

STIC Search Report

STIC Database Tracking Number: 184278

TO: Charles Boyer Location: REM 9A55

Art Unit: 1751 April 7, 2006

Case Serial Number: 10/649823

From: Ross Shipe Location: EIC 1700

REMSEN 4B31

Phone: 571/272-6018 Ross.Shipe@uspto.gov

Search Notes

Examiner Boyer:

Please review the attached search results.

I got 29 hits with the structure on page 3 to the end.

If you have any questions or if you would like to refine the search query, please feel free to contact me at any time.

Thanks you for using EIC 1700 search services!

Ross Shipe (ASRC)
Technical Information Specialist



Access DB# 184278

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Pho Art Unit: 175 Pho Mail Box and Bldg/Room Loc	ne Number 30 21 ation: 9155 R	Examiner #: 73 Serial Number Lesults Format Preferred	868 Date: 4/5/06 r: 10/649823 d.(circle): PAPER DISK E-MAI
If more than one search is s ******************************* Please provide a detailed statement of	ubmitted, please prior ********** If the search topic, and descrives, keywords, synonyms, accerms that may have a special over sheet, pertinent claims,	ritize searches in order***********************************	er of need. ****************************** le the subject matter to be searched. ers, and combine with the concept or or relevant citations, authors, etc, if SCIENTIFIC REFERENCE BR Sci 2 rech Inf - Cnt
Inventors (please provide full name	es):	<u> </u>	APR 5 Retta
Earliest Priority Filing Date:	·	• •	Pat. & T.M. Office
appropriate serial number.	lead sea	wh the i	claims. Dry reat.
STAFF USE ONLY Searcher:	Type of Search NA Sequence (#) AA Sequence (#) Structure (#) Bibliographic Litigation Fulltext Patent Family Other	Dialog Questel/Orbit Dr.Link Lexis/Nexis Sequence Systems WWW/Internet	d cost where applicable

PTO-1590 (8-01)



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov



CONFIRMATION NO. 6641

Bib Data Sheet					·				
SERIAL NUMBER 10/649,823	FILING DATE 08/28/2003 RULE	(CLASS 510	GROUP ART UNIT 1751		ATTORNEY DOCKET NO. 3811-0123P			
APPLICANTS									
Yi Yeol Lyu, Da	ejeon-Shi, KOREA, RE	PUBLIC	OF;						
Seok Chang, Da Ji Man Kim, Gye OF;	aejeon-Shi, KOREA, RE eonggi-Do, KOREA, RE	EPUBLIC EPUBLIC	; OF; ; OF;Jae Geun	Park,	Daejeor	ո-Shi, K(OREA,	REPUBLIC	
** CONTINUING DATA	A ***********	*							
REPUBLIC OF	** FOREIGN APPLICATIONS ************************************								
IF REQUIRED, FOREI ** 11/25/2003	IGN FILING LICENSE	GRANTE	<u>:</u> D						
Foreign Priority claimed 35 USC 119 (a-d) conditions met Verified and Acknowledged Exa	Allowance	ter itials	STATE OR COUNTRY KOREA, REPUBLIC OF	DRA	IEETS AWING 16	TOTA CLAI 11	IMS	INDEPENDENT CLAIMS 1	
ADDRESS 30593 HARNESS, DICKEY & P.O. BOX 8910 RESTON , VA 20195	k PIERCE, P.L.C.	,							
TITLE Novel gemini surfactar	nts and methods for pre	eparing n	nesoporous m	aterial	s using t	he sam€)		
					☐ All				

WHAT IS CLAIMED IS:

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1. A gemini surfactant represented by the following formula (1):

$$R^{3}R^{2}R^{1}NX - (CH_{2})n - (O)_{j} - Si + O - Si +$$

wherein each of R^1 and R^2 is independently methyl or ethyl group, R^3 is an alkyl group having 5 to 40 carbon atoms, X is a halogen atom, each of r is independently a hydrogen atom, methyl group or an alkoxy group having 1 to 10 carbon atoms, j is 0 or 1, m is an integer of from 0 to 10, and n is an integer of from 1 to 12.

2. A method of preparing the gemini surfactant according to claim 1, the method comprising the steps of:

mixing a compound represented by the following formula 15 (2):

$$X - (CH_{1})n - (O)_{j} - S_{i} = \begin{cases} 0 - S_{i} \\ 0 - S_{i} \end{cases} - (O)_{j} - (CH_{1})n - X$$
(2)

wherein X is a halogen atom, each of r is independently a hydrogen atom, methyl group or an alkyl group having 1 to 10 carbon atoms, j is 0 or 1, m is an integer of from 0 to 10 and n is an integer of from 1 to 12, and a compound represented by the following formula (3):

$R^3R^2R^1N \qquad (3)$

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wherein each of R^1 and R^2 is independently methyl or ethyl group, and R^3 is an alkyl group having 5 to 40 carbon atoms, in a molar ratio of 1:2~1:3; and

reacting the mixture in ethanol, acetonitrile, or toluene as a solvent at $30\sim120\,^{\circ}\mathrm{C}$ for $1\sim100$ hours.

- 3. A method for preparing a mesoporous material using the gemini surfactant according to claim 1 as a structure-directing agent.
- 4. The method according to claim 3, wherein the mesoporous material is prepared through the following steps:
- (A) mixing an aqueous solution of the gemini surfactant with a precursor;
 - (B) adjusting pH of the mixture of step (A) using an acid or base;
 - (C) hydrothermally reacting the mixture of step (B);
- (D) filtering, washing and drying the material obtained from step (C); and
 - (E) calcining the material obtained from the step (D).
 - 5. The method according to claim 4, wherein in step (A) the aqueous solution is a basic solution containing 0.1~5.0% by weight of the gemini surfactant and 0.5~2.0% by weight of a

strong base, or an acidic solution containing 0.1~5.0% by eight of the gemini surfactant and 0.5~2.0% by weight of a strong acid.

6. The method according to claim 4, wherein in step (A) the precursor is one or more compounds selected from the group consisting of compounds represented by the following formulas (4) to (6):

$$R^{4}_{j}R^{5}_{k}MY_{4-j-k} \qquad (4);$$

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$$R_{h}^{4}R_{p}^{5}Y_{3-h-p}M-Q-MY_{3-h-p}R_{h}^{4}R_{p}^{5}$$
 (5); and $M'(Y)_{3}$ (6),

wherein each of R^4 and R^5 is independently an alkyl group having 1 to 10 carbon atoms, Y is an alkoxy group having 1 to 5 carbon atoms, M is Si or Ti atom, M' is Al atom, Q is an alkylene group having 1 to 15 carbon atoms, or an arylene, an alkylarylene or an arylalkylene group, having 6 to 40 carbon atoms, each of j and k is independently an integer of from 0 to 3 provided that $0 \le j + k \le 3$, and each of h and p is independently an integer of from 0 to 2 provided that $0 \le h + p \le 2$.

7. The method according to claim 6, wherein the precursor is mixed in an amount of 1 to 100 moles per 1 mole of the gemini surfactant.

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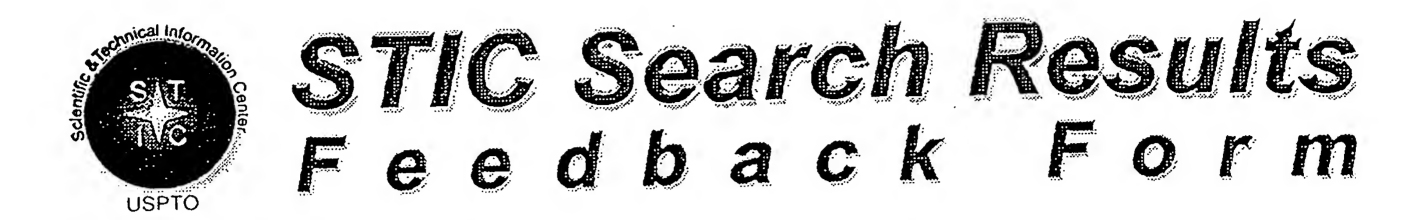
5

- 8. The method according to claim 4, wherein in step (C) the hydrothermal reaction is processed at $60\sim150\,^{\circ}\mathrm{C}$ for 1 to 144 hours.
- 9. The method according to claim 4, wherein in step (D) the material obtained form step (C) is filtered, washed 2 to 5 times using distilled water, and dried at 50~200°C for 3 to 30 hours.
- 10. The method according to claim 4, wherein in step (E) the material obtained from step (D) is calcined at $400\sim600\,^{\circ}$ C under nitrogen atmosphere for $0.5\sim30$ hours.
 - 11. The method according to claim 3, wherein the mesoporous material is prepared in the form of thin film through the following steps:

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dissolving the gemini surfactant in a solvent selected form the group consisting of aromatic hydrocarbons, ketons, ethers, alcohols and mixtures thereof;

mixing a precursor aqueous solution to the solution; coating the resulting solution to form a thin film; and drying and calcining the thin film.



EC17000

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Kathleen Fuller, EIC 1700 Team Leader 571/272-2505 REMSEN 4B28

Voluntary Results Feelback Form
 I am an examiner in Workgroup: Example: 1713 Relevant prior art found, search results used as follows:
102 rejection
103 rejection
Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:
Foreign Patent(s)
 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Results were not useful in determining patentability or understanding the invention.
Comments:

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(FILE 'HOME' ENTERED AT 10:04:21 ON 07 APR 2006)
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FILE 'HCAPLUS' ENTERED AT 10:04:44 ON 07 APR 2006

E US20040138087/PN

L2 1 SEA ABB=ON PLU=ON US2004138087/PN SEL RN

FILE 'REGISTRY' ENTERED AT 10:05:51 ON 07 APR 2006

9 SEA ABB=ON PLU=ON (11099-06-2/BI OR 112-75-4/BI OR 124-28-7/BI OR 2362-10-9/BI OR 663231-74-1/BI OR 663231-81-0/BI OR 663231-86-5/BI OR 663231-92-3/BI OR 663231-98-9/BI)

FILE 'LREGISTRY' ENTERED AT 13:37:02 ON 07 APR 2006

L11 STRUCTURE L16 STRUCTURE

FILE 'REGISTRY' ENTERED AT 14:29:25 ON 07 APR 2006

L17 8 SEA SSS SAM L11 AND L16 L18 704 SEA SSS FUL L11 AND L16 SAV L18 BOY823/A

L19 233 SEA ABB=ON PLU=ON 112-75-4/CRN OR 124-28-7/CRN

L20 21 SEA ABB=ON PLU=ON 2362-10-9/CRN OR 663231-81-0/CRN OR

663231-92-3/CRN

0 SEA ABB=ON PLU=ON L19 AND L20

FILE 'HCAPLUS' ENTERED AT 14:51:37 ON 07 APR 2006

L22 5248 SEA ABB=ON PLU=ON L3

L23 363 SEA ABB=ON PLU=ON L18

L24 1142 SEA ABB=ON PLU=ON L22 AND ?SILOXAN?

L25 3 SEA ABB=ON PLU=ON L22 AND ?SILOXAN? AND GEMINI (2A) SURFACT?

L26 16 SEA ABB=ON PLU=ON L22 AND ?SILOXAN? AND SURFACE

ACTIVE/SC, SX

L27 100 SEA ABB=ON PLU=ON L23 AND ?SILOXAN?

L28 0 SEA ABB=ON PLU=ON L23 AND ?SILOXAN? AND GEMINI (2A)

SURFACT?

L29 12 SEA ABB=ON PLU=ON L23 AND ?SILOXAN? AND SURFACT? L30 0 SEA ABB=ON PLU=ON L23 AND ?SILOXAN? AND GEMINI

L31 3 SEA ABB=ON PLU=ON L22 AND ?SILOXAN? AND GEMINI

L32 30 SEA ABB=ON PLU=ON L25 OR L26 OR L29 OR L31

L33 29 SEA ABB=ON PLU=ON L32 AND (1840-2003)/PRY, PY

29 SEA ABB=ON PLO=ON L32 AND (1040-2003)/PR1,P

=> file reg

L21

FILE 'REGISTRY' ENTERED AT 15:11:24 ON 07 APR 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 American Chemical Society (ACS)

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9 SEA FILE=REGISTRY ABB=ON PLU=ON (11099-06-2/BI OR 112-75-4/BI OR 124-28-7/BI OR 2362-10-9/BI OR 663231-74-1 /BI OR 663231-81-0/BI OR 663231-86-5/BI OR 663231-92-3/BI OR 663231-98-9/BI)

L11 STR

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NODE ATTRIBUTES:
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CONNECT IS E1 RC AT 1
CONNECT IS E3 RC AT 2
CONNECT IS E1 RC AT 3
CONNECT IS E1 RC AT 4
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
ECOUNT IS M1-X2 C AT 1
ECOUNT IS M1-X2 C AT 3

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 4

STEREO ATTRIBUTES: NONE L16 STR

1 Si≫0 < 2 C 4

NODE ATTRIBUTES:

NSPEC IS RC AT 1
NSPEC IS RC AT 2
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 3

STEREO ATTRIBUTES: NONE

L18	704	SEA FILE=REGISTRY SSS FUL L11 AND L16
L22	5248	SEA FILE=HCAPLUS ABB=ON PLU=ON L3
L23	363	SEA FILE=HCAPLUS ABB=ON PLU=ON L18
L25	3	SEA FILE=HCAPLUS ABB=ON PLU=ON L22 AND ?SILOXAN? AND
		GEMINI (2A) SURFACT?
L26	16	SEA FILE=HCAPLUS ABB=ON PLU=ON L22 AND ?SILOXAN? AND
		SURFACE ACTIVE/SC,SX
L29	12	SEA FILE=HCAPLUS ABB=ON PLU=ON L23 AND ?SILOXAN? AND
		SURFACT?
L31	3	SEA FILE=HCAPLUS ABB=ON PLU=ON L22 AND ?SILOXAN? AND
		GEMINI
L32	30	SEA FILE=HCAPLUS ABB=ON PLU=ON L25 OR L26 OR L29 OR
		L31
L33	29	SEA FILE=HCAPLUS ABB=ON PLU=ON L32 AND (1840-2003)/PRY,
		PY

=> file hcaplus

FILE 'HCAPLUS' ENTERED AT 15:11:35 ON 07 APR 2006
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Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

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=> d 133 1-29 ibib abs hitstr hitind

L33 ANSWER 1 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:611026 HCAPLUS

DOCUMENT NUMBER: 143:117179

TITLE: Liquid laundry detergent compositions capable of

improving handle after washing

INVENTOR(S): Toda, Masayuki

PATENT ASSIGNEE(S): Lion Corp., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 21 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005187502	A2	20050714	JP 2003-427026	
				200312
				24
			<	
PRIORITY APPLN. INFO.:			JP 2003-427026	
				200312

< - -

24

OTHER SOURCE(S): MARPAT 143:117179

AB The compns. comprise (A) nonionic surfactants, (B) tertiary amines having C8-28 hydrocarbon groups, which may be substituted or have linking group in the chain, and/or their salts, and (C) epoxy-contg. silicones in the wt. ratio of B/C 1-100 and show pH 4-8. Thus, an aq. compn. contg. BzONa 0.5, trisodium citrate 0.2, p-toluenesulfonic acid 5.0, dibutylhydroxytoluene 0.03, perfume 0.2, isothiazolone liq. 0.01, Acid Red 138 0.0003, polystyrene emulsion 0.2, C13H27O(EO)15H 20, C17H35CONH(CH2)3NMe2 1.2, and epoxy-polyether-modified di-Me polysiloxane (SF 8421) 0.2% at pH 7 showed good cleaning power and handle of garments washed with it.

IT 124-28-7, Armeen DM 18D

RL: TEM (Technical or engineered material use); USES (Uses) (liq. laundry detergent compns. with good cleaning power and softening effect)

RN 124-28-7 HCAPLUS

CN 1-Octadecanamine, N, N-dimethyl- (9CI) (CA INDEX NAME)

 $Me_2N^-(CH_2)_{17}^-Me$

IC ICM C11D003-30

ICS C11D001-66; C11D003-37; C11D017-08

CC 46-5 (Surface Active Agents and Detergents)

IT Polysiloxanes, uses

RL: TEM (Technical or engineered material use); USES (Uses) (di-Me, epoxy-terminated, BY 16-855D; liq. laundry detergent compns. with good cleaning power and softening effect)

IT Polysiloxanes, uses

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Boyer 10/649,823 04/07/2006
     RL: TEM (Technical or engineered material use); USES (Uses)
        (di-Me, glycidylalkyl Me, hydroxyethyl Me, ethoxylated, SF 8421;
        liq. laundry detergent compns. with good cleaning power and
        softening effect)
    Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (epoxy, SF 8411; liq. laundry detergent compns. with good
        cleaning power and softening effect)
     Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyoxyalkylene-; liq. laundry detergent compns. with good
        cleaning power and softening effect)
     Epoxy resins, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polysiloxane-, SF 8411; liq. laundry detergent compns.
        with good cleaning power and softening effect)
     Polyoxyalkylenes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polysiloxane-; liq. laundry detergent compns. with
        good cleaning power and softening effect)
     75-21-8D, Oxirane, polymers with di-Me glycidylalkyl Me hydroxyethyl
     Me siloxanes 112-69-6, Armeen DM 16D 124-28-7,
     Armeen DM 18D 25322-68-3D, Polyethylene glycol, monoalkyl ethers,
     optionally esters
     RL: TEM (Technical or engineered material use); USES (Uses)
        (lig. laundry detergent compns. with good cleaning power and
        softening effect)
L33 ANSWER 2 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                         2004:681491 HCAPLUS
DOCUMENT NUMBER:
                         141:194942
                         Preparation of polyamino and/or polyammonium-
TITLE:
                         polysiloxane copolymers and use in hair
                         preparations
                       Lange, Horst; Wagner, Roland; Kropfgans, Martin;
INVENTOR(S):
                         Musiol, Sabine
                         GE Bayer Silicones GmbH & Co. KG, Germany
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 116 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         German
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
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IT

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PAT	PENT	NO.			KIN	D 1	DATE 			APPL:	ICAT:	ION I	NO.		Di	ATE
WO	2004	- 0691:	37		A2	;	2004	0819	1	WO 20	004-1	EP50	091		20	00402
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WO	2004	0691	37		A3		2004	1021								
	W:	AE,	AE,	AG,	AL,	AL,	AM,	AM,	AM,	AT,	AT,	AU,	AZ,	AZ,	BA,	BB,
		BG,	BG,	BR,	BR,	BW,	BY,	BY,	BZ,	BZ,	CA,	CH,	CN,	CN,	CO,	CO,
		CR,	CR,	CU,	CU,	CZ,	CZ,	DK,	DK,	DM,	DZ,	EC,	EC,	EE,	EE,	EG,
		ES,	ES,	FI,	FI,	GB,	GD,	GE,	GE,	GH,	GM,	HR,	HR,	HU,	HU,	ID,
•		IL,	IN,	IS,	JP,	JP,	KE,	KE,	KG,	KG,	KP,	KP,	KP,	·KR,	KR,	KZ,
		KZ,	KZ,	LC,	LK,	LR,	LS,	LS,	LT,	LU,	LV,	MA,	MD,	MD,	MG,	MK,
		MN,	MW,	MX,	MX,	MZ,	MZ,	NA,	NI,	NI,	NO					
	RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AT,
		BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,
		IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	BJ,	CF,	CG,	CI,

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CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BF, BJ, CF, CG,
             CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
     DE 10304923
                          A1
                                20040826
                                            DE 2003-10304923
                                                                     200302
                                                                     07
PRIORITY APPLN. INFO.:
                                            DE 2003-10304923
                                                                 Α
                                                                     200302
                                                                     07
                                             DE 2003-10333375
                                                                     200307
                                                                     23
     The invention relates to the use of linear or cross-linked polyamino
AB
     and/or polyammonium-polysiloxane copolymers comprising
     repeater units of formula: -[Q-V] - in the prodn. and/or treatment of
     dyed hair in addn. to compns. for the prodn. and/or treatment of
     dyed hair. The copolymers are used before, during or after hair
     dying; alos hair gels, styling products, and sprays are prepd. Thus
     PAR1 was prepd. from N,N, N',N'-tetramethyl-1,6-hexane diamine and
     Jeffamin ED 600 and stored as an aq. emulsion. A 43.5% of the
     prepd. silicone-contg. compn. was used in a hair shampoo as a 4.6
     wt./wt.% component; other ingredients were (wt./wt.%): ammonium
     lauryl sulfate (26%) 24; ammonium laureth sulfate (28%) 14.3;
     cocoamidopropyl betaine (35%) 11.43; polyquaternium-10 0.5; water
     54.17.
     740839-04-7P
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (prepn. of polyamino and/or polyammonium-polysiloxane
      copolymers and use in hair prepns.)
     740839-04-7 HCAPLUS
RN
     1,6-Hexanediamine, N,N,N',N'-tetramethyl-, polymer with
CN
     \alpha-[dimethyl[3-(oxiranylmethoxy)propyl]silyl]-\omega-
     [[dimethyl[3-(oxiranylmethoxy)propyl]silyl]oxy]poly[oxy(dimethylsily
     lene)] and methyloxirane polymer with oxirane bis(2-aminopropyl)
     ether, acetate (salt) dodecanoate (salt), compd. with
     N, N-dimethylmethanamine (9CI) . (CA INDEX NAME)
          1
     CM
     CRN 143-07-7
     CMF C12 H24 O2
HO_2C^-(CH_2)_{10}^-Me
     CM
          2
     CRN
          75-50-3
          C3 H9 N
     CMF
    CH<sub>3</sub>
H3C-N-CH3
     CM
          3
```

CRN 64-19-7 CMF C2 H4 O2

CM 4

CRN 398137-95-6

CMF (C10 H24 N2 . C3 H9 N O . 1/2 (C3 H6 O . C2 H4 O)x . (C2 H6 O Si)n C16 H34 O5 Si2)x

CCI PMS

CM 5

CRN 130167-23-6

CMF (C2 H6 O Si)n C16 H34 O5 Si2

CCI PMS

CM 6

CRN 111-18-2 CMF C10 H24 N2

 $Me_2N-(CH_2)_6-NMe_2$

CM 7

CRN 65605-36-9

CMF C3 H9 N O . 1/2 (C3 H6 O . C2 H4 O) \times

CM 8

CRN 6168-72-5 CMF C3 H9 N O

CMF C3 H9 N O

$$^{
m NH_2}_{
m H_3C-CH-CH_2-OH}$$

CM 9

```
9003-11-6
          CRN
               (C3 H6 O . C2 H4 O)x
          CMF
          CCI
              PMS
                    10
               CM
               CRN
                   75-56-9
               CMF C3 H6 O
               CM
                    11
               CRN
                   75-21-8
               CMF
                   C2 H4 O
ICM A61K
62-3 (Essential Oils and Cosmetics)
Section cross-reference(s): 38
polyamino polyammonium polysiloxane copolymer hair prepn
Alcohols, biological studies
RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
   (C16-18, ethoxylated; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Coacervation
   (agents; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Surfactants
   (amphoteric; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Surfactants
   (anionic; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Surfactants
   (cationic; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Hair preparations
   (conditioners; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Hair preparations
   (dyes, oxidative; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Hair preparations
   (dyes; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Hair preparations
   (fixatives; prepn. of polyamino and/or polyammonium-
   polysiloxane copolymers and use in hair prepns.)
Hair preparations
   (gels, styling; prepn. of polyamino and/or polyammonium-
```

CH3

IC

CC

ST

ΙT

IT

Surfactants

polysiloxane copolymers and use in hair prepns.)

```
(nonionic; prepn. of polyamino and/or polyammonium-
       polysiloxane copolymers and use in hair prepns.)
IT
    Buffers
    Hair preparations
     Shampoos
     Solvents
     Thickening agents
        (prepn. of polyamino and/or polyammonium-polysiloxane
        copolymers and use in hair prepns.)
    Polysiloxanes, biological studies
IT
     RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (prepn. of polyamino and/or polyammonium-polysiloxane
        copolymers and use in hair prepns.)
     Polymers, biological studies
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (prepn. of polyamino and/or polyammonium-polysiloxane
        copolymers and use in hair prepns.)
IT
     Hair preparations
        (sprays; prepn. of polyamino and/or polyammonium-
        polysiloxane copolymers and use in hair prepns.)
     36574-66-0D, N-coco acyl derivs.
IT
     RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (Cocoamidopropyl betaine; prepn. of polyamino and/or
        polyammonium-polysiloxane copolymers and use in hair
        prepns.)
     2235-54-3, Ammonium lauryl sulfate
                                           32612-48-9, Ammonium laureth
IT
               36653-82-4, Cetyl alcohol 65497-29-2, Guar
     hydroxypropyltrimonium chloride
                                        81859-24-7, Polyquaternium-10
     RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (prepn. of polyamino and/or polyammonium-polysiloxane
        copolymers and use in hair prepns.)
                                    740815-32-1P 740839-04-7P
     608530-63-8P
                    609340-85-4P
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (prepn. of polyamino and/or polyammonium-polysiloxane
        copolymers and use in hair prepns.)
                     HCAPLUS COPYRIGHT 2006 ACS on STN
L33 ANSWER 3 OF 29
ACCESSION NUMBER:
                          2004:473374 HCAPLUS
                         141:24869
DOCUMENT NUMBER:
                          Composition for preparing porous dielectric thin
TITLE:
                         films, and film formation
                          Lyu, Yi Yeol; Lee, Kwang Hee; Kim, Ji Man;
INVENTOR(S):
                         Chang, Seok; Yim, Jin Heong; Park, Jae Geun
                          S. Korea
PATENT ASSIGNEE(S):
                          U.S. Pat. Appl. Publ., 15 pp.
SOURCE:
                          CODEN: USXXCO
DOCUMENT TYPE:
                          Patent
                          English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                                    DATE
                                             APPLICATION NO.
                                 DATE
     PATENT NO.
                          KIND
                                             US 2003-724732
                                 20040610
     US 2004110854
                          A1
                                                                     200312
                                                                     02
                                                  <---
                                 20040707
                                             EP 2003-257179
                          Al
     EP 1435369
                                                                    200311
```

Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

13

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK

CN 1511881 A 20040714 CN 2003-10124819

200312

JP 2004200673 A2 20040715 JP 2003-404319

200312

03

Α

PRIORITY APPLN. INFO.:

KR 2002-76275

<--

200212

03

OTHER SOURCE(S): MARPAT 141:24869

The compn. for prepg. porous dielec. thin films contains pore-generating material of gemini detergent, and/or a quaternary alkyl ammonium salt, their mixts. optionally a cyclodextrin deriv., a thermo-stable org. or inorg. matrix precursor, and solvent for dissolving the 2 solid components. Also, an interlayer insulating film having good mech. properties such as hardness, modulus and hydroscopicity is required for semiconductor devices. A porogen could be prepd. by condensing 100 mL acetonitrile soln. of 10.0 g bis(chloromethyl) tetramethyldisiloxane (A), and 21.4 g tetradecyldimethylamine (B) at A:B mole ratio 1:2.05 heated at 82°, for 24 h.

IT 663231-74-1 663231-86-5

RL: TEM (Technical or engineered material use); USES (Uses) (porogen; porogen compn. for prepg. porous dielec. thin films for semiconductor devices)

RN 663231-74-1 HCAPLUS

CN 1-Tetradecanaminium, N,N'-[(1,1,3,3-tetramethyl-1,3-disiloxanediyl)bis(methylene)]bis[N,N-dimethyl-, dichloride (9CI) (CA INDEX NAME)

●2 Cl-

RN 663231-86-5 HCAPLUS

CN 4,6,8,10-Tetraoxa-14-azonia-5,7,9-trisiladotriacontan-1-aminium, N,N,5,5,7,7,9,9,14,14-decamethyl-N-octadecyl-, dibromide (9CI) (CA INDEX NAME)

●2 Br-

IC ICM C08J009-00
INCL 521082000; 521084100; 521086000
CC 38-3 (Plastics Fabrication and Uses)
 Section cross-reference(s): 76
ST gemini surfactant porogen dielec thin film;

quaternary ammonium salt porogen dielec thin film; semiconductor insulator dielec thin film

IT **Polysiloxanes**, uses Quaternary ammonium compounds, uses Silsesquioxanes

RL: TEM (Technical or engineered material use); USES (Uses) (porogen; porogen compn. for prepg. porous dielec. thin films for semiconductor devices)

IT 2554-06-5, 2,4,6,8-Tetramethyl-2,4,6,8 tetravinylcyclotetrasiloxane 10025-78-2, Trichlorosilane
 RL: RCT (Reactant); RACT (Reactant or reagent)
 (porogen compn. for prepg. porous dielec. thin films for semiconductor devices)

IT 64-20-0, Tetramethylammonium bromide 71-91-0, Tetraethylammonium 866-97-7, Tetrapentylammonium bromide 1643-19-2, Tetrabutylammonium bromide 1941-30-6, Tetrapropylammonium bromide 2390-68-3, Didecyldimethylammonium bromide 3026-69-5, Dioctyldimethylammonium bromide 4328-13-6, Tetrahexylammonium bromide 4368-51-8, Tetraheptylammonium bromide 14866-33-2, Tetraoctylammonium bromide 20109-38-0, Diethyldimethylammonium 55216-11-0 63462-99-7, bromide 52509-52-1 Tetraoctadecylammonium bromide 115984-63-9, Dibutyldimethylammonium bromide 139653-55-7, Tetrahexadecylammonium bromide 187731-22-2, Diheptyldimethylammonium bromide 214596-44-8, Dihexyldimethylammonium bromide 663231-74-1 700380-89-8 663231-86-5 RL: TEM (Technical or engineered material use); USES (Uses) (porogen; porogen compn. for prepg. porous dielec. thin films for

L33 ANSWER 4 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:181803 HCAPLUS

DOCUMENT NUMBER: 140:201475

semiconductor devices)

TITLE: Gemini surfactants and

method for preparing mesoporous materials

INVENTOR(S): Lyu, Yi Yeol; Chang, Seok; Park, Jae Geun; Kim,

Ji Man

PATENT ASSIGNEE(S): Samsung Electronics Co., Ltd., S. Korea

SOURCE: Eur. Pat. Appl., 28 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PAT	CENT NO.		KIND	DATE	APPLICATION NO.	DATE
EP	1394165		A1	20040303	EP 2003-255188	200308 21
					<	21
EP	R: AT, I	BE, CH,	DE, D		GB, GR, IT, LI, LU, NL MK, CY, AL, TR, BG, CZ	
JP	SK 200409000	0	A2	20040325	JP 2003-302316	200308 27
CN	1486780		A	20040407	< CN 2003-155333	200308 27
US	200413808	7	A1	20040715	< US 2003-649823	200308 28
PRIORITY	Y APPLN. II	NFO.:			< KR 2002-51065	A 200208 28
					< KR 2002-71571	A 200211 18

OTHER SOURCE(S): MARPAT 140:201475

AB Disclosed herein are a siloxane-based gemini surfactant and a method for prepg. a mesoporous material using the gemini surfactant. The method for prepg. a mesoporous material uses the novel gemini surfactant as a structure-directing agent to provide a mesoporous material has a pore size of 10 nm or less with uniform pore size distribution.

IT 11099-06-2P, TEOS homopolymer

RL: IMF (Industrial manufacture); PREP (Preparation) (gemini surfactants and method for prepg.

mesoporous materials)
11099-06-2 HCAPLUS

RN 11099-06-2 HCAPLUS CN Silicic acid, ethyl ester (9CI) (CA INDEX NAME)

CM 1

CRN 1343-98-2 CMF Unspecified CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 2

CRN 64-17-5 CMF C2 H6 O H3C-- CH2- OH

1T 112-75-4, Tetradecyldimethylamine 124-28-7,
 Octadecyldimethylamine 2362-10-9 663231-81-0
663231-92-3

RL: RCT (Reactant); RACT (Reactant or reagent) (gemini surfactants and method for prepg. mesoporous materials)

RN 112-75-4 HCAPLUS

CN 1-Tetradecanamine, N, N-dimethyl- (9CI) (CA INDEX NAME)

 Me_2N^- (CH₂)₁₃-Me

RN 124-28-7 HCAPLUS

CN 1-Octadecanamine, N, N-dimethyl- (9CI) (CA INDEX NAME)

 $Me_2N-(CH_2)_{17}-Me$

RN 2362-10-9 HCAPLUS

CN Disiloxane, 1,3-bis(chloromethyl)-1,1,3,3-tetramethyl- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

RN 663231-81-0 HCAPLUS

CN Trisiloxane, 1,5-bis(3-bromopropoxy)-1,1,3,3,5,5-hexamethyl- (9CI) (CA INDEX NAME)

RN 663231-92-3 HCAPLUS

CN Trisiloxane, 1,5-bis(2-bromoethoxy)-1,1,3,3,5,5-hexamethyl- (9CI) (CA INDEX NAME)

IT 663231-74-1P 663231-86-5P 663231-98-9P

RL: IMF (Industrial manufacture); TEM (Technical or engineered

Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

material use); PREP (Preparation); USES (Uses) (surfactant; gemini surfactants and method for prepg. mesoporous materials) 663231-74-1 HCAPLUS RNCN

1-Tetradecanaminium, N,N'-[(1,1,3,3-tetramethyl-1,3disiloxanediyl)bis(methylene)]bis[N,N-dimethyl-, dichloride (9CI) (CA INDEX NAME)

•2 Cl-

663231-86-5 HCAPLUS RN4,6,8,10-Tetraoxa-14-azonia-5,7,9-trisiladotriacontan-1-aminium, N,N,5,5,7,7,9,9,14,14-decamethyl-N-octadecyl-, dibromide (9CI) (CA INDEX NAME)

●2 Br⁻

663231-98-9 HCAPLUS RNCN

3,5,7,9-Tetraoxa-12-azonia-4,6,8-trisilatriacontan-1-aminium, N,N,4,4,6,6,8,8,12,12-decamethyl-N-octadecyl-, dibromide (9CI) (CA INDEX NAME)

●2 Br-

PAGE 1-B

```
ICM C07F007-08
IC
CC
    46-1 (Surface Active Agents and Detergents)
    siloxane gemini surfactant mesoporous
    material
IT
    Surfactants
        (gemini; gemini surfactants and
        method for prepg. mesoporous materials)
IT
     Porous materials
        (mesoporous; gemini surfactants and method
        for prepg. mesoporous materials)
    11099-06-2P, TEOS homopolymer
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (gemini surfactants and method for prepg.
        mesoporous materials)
    112-75-4, Tetradecyldimethylamine 124-28-7,
IT
    Octadecyldimethylamine 2362-10-9 663231-81-0
     663231-92-3
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (gemini surfactants and method for prepg.
        mesoporous materials)
     663231-74-1P 663231-86-5P 663231-98-9P
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (surfactant; gemini surfactants and
        method for prepg. mesoporous materials)
                               THERE ARE 3 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                         3
                               THIS RECORD. ALL CITATIONS AVAILABLE IN
                               THE RE FORMAT
L33 ANSWER 5 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         2003:1007095 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         140:43790
TITLE:
                         Silicone emulsion enzyme systems, multiphase
                         systems, and detergent use
                         Becker, Nathaniel T.; Brecht, Doris Jean;
INVENTOR(S):
                         Christiano, Steven Patrick; Elms, Russel Allen;
                         Feng, Qian Jane; Hayes, Keith Quentin, II; Heng,
                         Meng H.; Mazeaud, Isabelle; Severance, Martin
                         Kent
                         Dow Corning Corporation, USA; Genencor
PATENT ASSIGNEE(S):
                         International, Inc.
                         PCT Int. Appl., 53 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                                    DATE
     PATENT NO.
                                DATE
                                            APPLICATION NO.
                         KIND
                         ---
     _ _ _ _ _ _ _
                                20031224 WO 2003-US18943
     WO 2003106607
                          A1
                                                                    200306
                                                                    17
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— Ме

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W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
            CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD,
            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ,
            NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,
             SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA,
             ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE,
             SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,
             NE, SN, TD, TG
    AU 2003276412
                          A1
                                20031231
                                            AU 2003-276412
                                                                    200306
                                                                    17
                                            US 2002-389655P
                                                                P
PRIORITY APPLN. INFO.:
                                                                    200206
                                                                    17
                                                 <--
                                            WO 2003-US18943
                                                                    200306
                                                                    17
     The silicone materials are used to form an emulsion to protect
AB
     active ingredients such as granular enzymes in liq. formulations
     during storage. A multiple-emulsion enzyme system comprises an
     inner aq. phase contg. an enzyme, an outer phase of a silicone
     fluid, a continuous phase surrounding the outer phase, and
     surfactants. Also, a suspension-emulsion enzyme system comprises a
     silicone fluid contg. a solid enzyme dispersion without an aq. soln.
     intervening between the enzyme and the silicone fluid, dispersing
     agent that disperses the enzyme in the silicone fluid, a continuous
     phase surrounding the silicone fluid, and a silicone surfactant.
IT
     11099-06-2
     RL: TEM (Technical or engineered material use); USES (Uses)
        (silicone emulsion encapsulated enzyme systems for detergent use)
     11099-06-2 HCAPLUS
RN
CN
     Silicic acid, ethyl ester (9CI)
                                     (CA INDEX NAME)
     CM
          1
     CRN 1343-98-2
     CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
IC
     ICM C11D001-66
     ICS C11D003-20; C11D003-43; C11D003-44; C11D003-37
CC
     46-5 (Surface Active Agents and Detergents)
     Polysiloxanes, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
```

```
(polyoxyalkylene-; silicone emulsion encapsulated enzyme systems
       for detergent use)
    Polyoxyalkylenes, uses
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
        (polysiloxane-; silicone emulsion encapsulated enzyme
       systems for detergent use)
    Polysiloxanes, uses
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
        (propoxylated, encapsulant/coating; silicone emulsion
       encapsulated enzyme systems for detergent use)
    9000-92-4, Amylase 9001-05-2, Catalase
                                               9001-62-1, Lipase
IT
    9003-11-6D, vinyl-terminated 9003-99-0, Peroxidase
    Cellulase 9014-01-1, Subtilisin 9032-75-1, Pectinase
    11099-06-2 31692-79-2 31900-57-9D, trimethylsilyl-
    terminated 42613-30-9, Ligninase 59942-04-0D, polymer with
    polysiloxane 60748-69-8, Mannanase 156118-35-3D,
    trimethylsilyl-terminated 179128-52-0
    RL: TEM (Technical or engineered material use); USES (Uses)
        (silicone emulsion encapsulated enzyme systems for detergent use)
REFERENCE COUNT:
                              THERE ARE 4 CITED REFERENCES AVAILABLE FOR
                              THIS RECORD. ALL CITATIONS AVAILABLE IN
                              THE RE FORMAT
L33 ANSWER 6 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                        2003:460528 HCAPLUS
DOCUMENT NUMBER:
                        139:41418
TITLE:
                        Hair cosmetics containing polysiloxane
                        -polyurethanes and surfactant-fatty
                        acid composites or carboxyvinyl polymers
INVENTOR(S):
                        Omura, Takayuki; Shida, Tomotaka; Nanba,
                        Tomiyuki
                        Shiseido Co., Ltd., Japan
PATENT ASSIGNEE(S):
SOURCE:
                        Jpn. Kokai Tokkyo Koho, 33 pp.
                        CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                           APPLICATION NO.
    PATENT NO.
                        KIND
                               DATE
                                                                  DATE
    JP 2003171245
                         A2
                               20030617
                                           JP 2001-369628
                                                                   200112
                                                                   04
                                                 < - -
    JP 3701233
                         B2
                                20050928
PRIORITY APPLN. INFO.:
                                           JP 2001-369628
                                                                   200112
                                                                   04
    The cosmetics contain (a) amphoteric polyurethanes having side
AB
    chains contq. units from R1C(R2OH)(R3OH)R4OR5SiR6R7(OSiR8R9)mR10 (I;
    R1 = C1-24 alkyl; R2-R4 = C1-3 alkylene; R5 = C3-5 alkylene; R6-R9 =
    C1-20 alkyl; R10 = Me, Et; m = 1-200) and/or polysiloxanes
     supported on amphoteric polyurethanes and (b) composites of
    amphoteric and/or semipolar surfactants with higher fatty
```

acids and/or (c) alkyl-modified carboxyvinyl polymers. The

polysiloxane 5.0, isostearic acid EX 0.8, propylene glycol

texture. A styling mousse was prepd. from

octamethylcyclotetrasiloxane 10.0, di-Me

cosmetics show good hair-setting effect and provide natural hair

```
3.0, Lebon 2000 2.0, IPDI-polyester polyol-I (R1 = Et, R2-R4 = CH2,
     R5 = C3H6, R6-R10 = Me)-dimethylolbutanoic acid-N-
     methyldiethanolamine copolymer Et3N salt dispersion 10.0, EtOH 10.0,
     H2O to 100 wt.%, and propellants.
     541548-50-9P 541548-51-0P 541548-53-2P
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (comprised of actual and assumed monomers; hair cosmetics contg.
        polysiloxane-polyurethanes and surfactant-fatty
        acid composites or carboxyvinyl polymers)
     541548-50-9 HCAPLUS
RN
     Hexanedioic acid, polymer with bis(hydroxymethyl)butanoic acid,
CN
     \alpha-[[3-[2,2-bis(hydroxymethyl)butoxy]propyl]dimethylsilyl]-
     \omega-[(trimethylsilyl)oxy]poly[oxy(dimethylsilylene)],
     1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-
     trimethylcyclohexane and 2,2'-(methylimino)bis[ethanol], block,
     graft, compd. with N, N-diethylethanamine (9CI) (CA INDEX NAME)
          1
     CM
     CRN 121-44-8
     CMF C6 H15 N
   Εt
Et-N-Et
     CM
          2
     CRN 390756-44-2
         (C12 H18 N2 O2 . C6 H14 O2 . C6 H12 O4 . C6 H10 O4 . C5 H13 N
          02 \cdot (C2 + 6 \cdot 0 \cdot Si) n \cdot C14 + H34 \cdot O4 \cdot Si2) x
     CCI PMS
          CM
               3
               128147-46-6
          CRN
          CMF
                (C2 H6 O Si)n C14 H34 O4 Si2
          CCI PMS
                                              CH2-OH
                        -Si-(CH<sub>2</sub>)<sub>3</sub>-O-CH<sub>2</sub>-C-Et
```

CM 4

CCI IDS

CRN 56743-27-2 CMF C6 H12 O4

CM 5

CRN 4098-71-9 CMF C12 H18 N2 O2

CM 6

CRN 629-11-8 CMF C6 H14 O2

$$HO-(CH_2)_6-OH$$

CM 7

CRN 124-04-9 CMF C6 H10 O4

$${\rm HO_2C^-}$$
 (CH₂)₄ - CO₂H

CM 8

CRN 105-59-9 CMF C5 H13 N O2

RN 541548-51-0 HCAPLUS

CN Hexanedioic acid, polymer with bis(hydroxymethyl)butanoic acid, $\alpha\text{-}[[3\text{-}[[2,2\text{-bis}(hydroxymethyl)undecyl]oxy]propyl]dimethylsilyl \\]-\omega\text{-}[(trimethylsilyl)oxy]poly[oxy(dimethylsilylene)],$

1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3trimethylcyclohexane and 2,2'-(methylimino)bis[ethanol], block, graft, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

CM 2

CRN 390756-46-4

CMF (C12 H18 N2 O2 . C6 H14 O2 . C6 H12 O4 . C6 H10 O4 . C5 H13 N O2 . (C2 H6 O Si)n C21 H48 O4 Si2)x

CCI PMS

CM 3

CRN 390756-45-3

CMF (C2 H6 O Si)n C21 H48 O4 Si2

CCI PMS

CM 4

CRN 56743-27-2 CMF C6 H12 O4 CCI IDS

CM 5

CRN 4098-71-9 CMF C12 H18 N2 O2

CM 6

CRN 629-11-8 CMF C6 H14 O2

 $HO-(CH_2)_6-OH$

CM 7

CRN 124-04-9 CMF C6 H10 O4

 HO_2C^- (CH_2) $_4$ - CO_2H

CM 8

CRN 105-59-9 CMF C5 H13 N O2

 $\begin{array}{c} & \text{Me} \\ | \\ \text{HO-} \ \text{CH}_2\text{--} \ \text{CH}_2\text{--} \ \text{CH}_2\text{--} \ \text{CH}_2\text{--} \ \text{OH} \end{array}$

RN 541548-53-2 HCAPLUS
CN Hexanedioic acid, polymer with bis(hydroxymethyl)butanoic acid,
α-[[3-[2,2-bis(hydroxymethyl)butoxy]propyl]dimethylsilyl]ω-[(trimethylsilyl)oxy]poly[oxy(dimethylsilylene)],
2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 1,6-hexanediol,
5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and
2,2'-(methylimino)bis[ethanol], compd. with N,N-diethylethanamine
(9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

Et | Et-N-Et

CM 2

CRN 541548-52-1

CMF (C12 H18 N2 O2 . C6 H14 O3 . C6 H14 O2 . C6 H12 O4 . C6 H10 O4 . C5 H13 N O2 . (C2 H6 O Si)n C14 H34 O4 Si2)x

CCI PMS

CM 3

CRN 128147-46-6

CMF (C2 H6 O Si)n C14 H34 O4 Si2

CCI PMS

CM 4

CRN 56743-27-2

CMF C6 H12 O4

CCI IDS

CM 5

CRN 4098-71-9 CMF C12 H18 N2 O2

CM 6

CRN 629-11-8 CMF C6 H14 O2

 $HO-(CH_2)_6-OH$

```
CM 7
CRN 124-04-9
```

C6 H10 O4

 $HO_2C-(CH_2)_4-CO_2H$

CM 8

CMF

CRN 105-59-9 CMF C5 H13 N O2

$$\begin{array}{c} \text{Me} \\ | \\ \text{HO- CH}_2\text{-- CH}_2\text{-- N-- CH}_2\text{-- CH}_2\text{-- OH} \end{array}$$

CM 9

CRN 77-99-6 CMF C6 H14 O3

$$\begin{array}{c|c} & \text{CH}_2-\text{OH} \\ & | \\ \text{HO-CH}_2-\text{C-Et} \\ & | \\ \text{CH}_2-\text{OH} \end{array}$$

IC ICM A61K007-11

CC 62-3 (Essential Oils and Cosmetics)

ST hair cosmetic polysiloxane polyurethane amphoteric surfactant; semipolar surfactant polysiloxane polyurethane hair cosmetic; fatty acid surfactant composite hair cosmetic; carboxyvinyl polymer polysiloxane polyurethane hair cosmetic

IT Polysiloxanes, biological studies

RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses) (alkyl Me, di-Me, KF 412, supported on polyurethane; hair cosmetics contg. polysiloxane-polyurethanes and surfactant-fatty acid composites or carboxyvinyl polymers)

IT Surfactants

(amphoteric; hair cosmetics contg. polysiloxane
-polyurethanes and surfactant-fatty acid composites or
carboxyvinyl polymers)

IT Vinyl compounds, biological studies

RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses) (carboxy-contg., polymers, alkyl-modified; hair cosmetics contg. polysiloxane-polyurethanes and surfactant-fatty acid composites or carboxyvinyl polymers)

IT Betaines

RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses) (coco alkyldimethyl, Dehyton AB 30, surfactant; hair

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cosmetics contq. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
    Polysiloxanes, biological studies
IT
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (di-Me, Me Ph, SH 556, supported on polyurethane; hair cosmetics
        contq. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
    Hair preparations
IT
    Human
        (hair cosmetics contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
IT
     Fatty acids, biological studies
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (long-chain; hair cosmetics contg. polysiloxane
        -polyurethanes and surfactant-fatty acid composites or
        carboxyvinyl polymers)
    Polysiloxanes, biological studies
IT
    RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (polyamine-polyester-polyurethane-, block, graft; hair cosmetics
        contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
     Polyurethanes, biological studies
IT
    RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (polyamine-polyoxyalkylene-, block; hair cosmetics contg.
       polysiloxane-polyurethanes and surfactant-fatty
        acid composites or carboxyvinyl polymers)
     Polyurethanes, biological studies
IT
    RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (polyamine-polysiloxane-polyester-, block, graft; hair
        cosmetics contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
IT
     Polyesters, biological studies
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (polyamine-polysiloxane-polyurethane-, block, graft;
        hair cosmetics contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
IT
     Polyoxyalkylenes, biological studies
    RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (polyamine-polyurethane-, block; hair cosmetics contg.
       polysiloxane-polyurethanes and surfactant-fatty
        acid composites or carboxyvinyl polymers)
    Polyamines
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (polyester-polysiloxane-polyurethane-, block, graft;
        hair cosmetics contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
    Polysiloxanes, biological studies
IT
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (polyether-, supported on polyurethane; hair cosmetics contg.
```

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polysiloxane-polyurethanes and surfactant-fatty
        acid composites or carboxyvinyl polymers)
    Polysiloxanes, biological studies
IT
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (polyoxyalkylene-, supported on polyurethane; hair cosmetics
       contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
IT
    Polyamines
    RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (polyoxyalkylene-polyurethane-, block; hair cosmetics contg.
        polysiloxane-polyurethanes and surfactant-fatty
        acid composites or carboxyvinyl polymers)
     Polyoxyalkylenes, biological studies
IT
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (polysiloxane-, supported on polyurethane; hair
        cosmetics contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
     Surfactants
IT
        (semipolar; hair cosmetics contg. polysiloxane
        -polyurethanes and surfactant-fatty acid composites or
        carboxyvinyl polymers)
     Polyethers, biological studies
IT
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (siloxane-, supported on polyurethane; hair cosmetics
        contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
    Polysiloxanes, biological studies
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (supported on polyurethane; hair cosmetics contg.
        polysiloxane-polyurethanes and surfactant-fatty
        acid composites or carboxyvinyl polymers)
     31900-57-9
IT
     RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (assumed monomers, supported on polyurethane; hair cosmetics
        contq. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
IT
     541548-50-9P 541548-51-0P 541548-53-2P
    RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (comprised of actual and assumed monomers; hair cosmetics contg.
        polysiloxane-polyurethanes and surfactant-fatty
        acid composites or carboxyvinyl polymers)
     57-10-3, Palmitic acid, biological studies 112-80-1, Oleic acid,
IT
     biological studies
                          30399-84-9, Isostearic acid
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (hair cosmetics contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
     99550-86-4P, KF 851
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
        (hair cosmetics contg. polysiloxane-polyurethanes and
        surfactant-fatty acid composites or carboxyvinyl
        polymers)
     541548-54-3P
                    541548-55-4P
IT
     RL: COS (Cosmetic use); SPN (Synthetic preparation); BIOL
```

```
(Biological study); PREP (Preparation); USES (Uses)
        (siloxanes supported on; hair cosmetics contg.
       polysiloxane-polyurethanes and surfactant-fatty
       acid composites or carboxyvinyl polymers)
     541-02-6, SH 245 9016-00-6, SH 200C
IT
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (supported on polyurethane; hair cosmetics contq.
       polysiloxane-polyurethanes and surfactant-fatty
       acid composites or carboxyvinyl polymers)
                        820-66-6, Stearyldimethylbetaine
    683-10-3, Anon BL
                                                            1643-20-5,
IT
                    26837-33-2, Obazoline 662N 42852-72-2, Softazoline
    Unisafe A-LM
             65931-48-8, Lonzaine CS
                                        96827-24-6, Carbopol 1342
     100754-07-2, Lebon 2000 130810-32-1, Lonzaine 12CS
                                                            138789-85-2.
                   145687-02-1, Pemulen TR 2
                                                200415-15-2, Lebon 2000SF
     Pemulen TR 1
     543729-50-6, Anon BDF
                            543729-81-3, Wondamine OX 100
    RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
        (surfactant; hair cosmetics contq. polysiloxane
        -polyurethanes and surfactant-fatty acid composites or
       carboxyvinyl polymers)
L33 ANSWER 7 OF 29
                    HCAPLUS COPYRIGHT 2006 ACS on STN
                         2002:122503 HCAPLUS
ACCESSION NUMBER:
                         136:168927
DOCUMENT NUMBER:
                         Production of polyquaternary ammonium
TITLE:
                         polysiloxanes and their use as washfast
                         hydrophilic softeners for textiles
                         Lange, Horst; Wagner, Roland; Witossek, Anita;
INVENTOR(S):
                         Stachulla, Karl-Heinz; Teuber, Siegfried;
                         Schnering, Albert; Moeller, Annette
                         GE Bayer Silicones GmbH & Co. KG, Germany
PATENT ASSIGNEE(S):
SOURCE:
                         Ger. Offen., 10 pp.
                         CODEN: GWXXBX
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         German
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                          APPLICATION NO.
     PATENT NO.
                        KIND
                               DATE
                                                                   DATE
                                20020214
    DE 10036533
                         A1
                                            DE 2000-10036533
                                                                   200007
                                                                   27
    DE 10036533
                                20050203
                         B4
PRIORITY APPLN. INFO.:
                                            DE 2000-10036533
                                                                   200007
                                                                   27
     Ionene-polysiloxanes having cyclic and(or) linear
AB
    structures, useful as washfast softening agents for finishing
    textiles and as softening agents used with detergents, are manufd.
    by hydrosilylation of H(SiMe2O)nSiHMe2 with epoxides having terminal
    olefin groups at 50-150° in the presence of a catalyst and
    reaction of the product with a mixt. of a tertiary amine and a
     ditertiary amine in the presence of a HA acid at 40-120° and
    epoxide group-tertiary amine group-HA acid mol ratio 1:1:1.
```

112-75-4DP, Dimethyltetradecylamine, ionene reaction

ditertiary amines 124-28-7DP, Dimethyloctadecylamine,

ionene reaction products with epoxide-terminated

polydimethylsiloxane and ditertiary amines

products with epoxide-terminated polydimethylsiloxane and

IT

```
RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (prodn. of polyquaternary ammonium polysiloxanes and
        their use as washfast hydrophilic softeners for textiles)
     112-75-4 HCAPLUS
RN
     1-Tetradecanamine, N, N-dimethyl- (9CI) (CA INDEX NAME)
CN
Me_2N^-(CH_2)_{13}^-Me
     124-28-7 HCAPLUS
RN
     1-Octadecanamine, N,N-dimethyl- (9CI) (CA INDEX NAME)
CN
Me_2N-(CH_2)_{17}-Me
IC
     ICM C08G077-46
     ICS C08G077-54; C08L083-12; C08L083-14; C09D183-12; C09D183-14;
          C11D003-30; A61K007-06
     40-9 (Textiles and Fibers)
CC
     Section cross-reference(s): 46
     ionene polysiloxane fabric softener; polysiloxane
ST
     unsatd epoxide adduct tertiary amine reaction
ΙT
     Fabric finishing
        (agents; prodn. of polyquaternary ammonium polysiloxanes
        and their use as washfast hydrophilic softeners for textiles)
IT
     Polysiloxanes, uses
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (ionene-; prodn. of polyquaternary ammonium polysiloxanes
        and their use as washfast hydrophilic softeners for textiles)
     Ionene polymers
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (polysiloxane-; prodn. of polyquaternary ammonium
        polysiloxanes and their use as washfast hydrophilic
        softeners for textiles)
     Fabric softeners
IT
        (prodn. of polyquaternary ammonium polysiloxanes and
        their use as washfast hydrophilic softeners for textiles)
     Amines, uses
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (tertiary, reaction products, ionene-type, with
        epoxide-terminated polydimethylsiloxane and ditertiary
        amines; prodn. of polyquaternary ammonium polysiloxanes
        and their use as washfast hydrophilic softeners for textiles)
     75-50-3DP, Trimethylamine, ionene reaction products with
IT
     epoxide-terminated polydimethylsiloxane and
    'tetramethylhexanediamine, salts with dodecanoic acid
                                                             112-18-5DP,
     ionene reaction products with epoxide-terminated
     polydimethylsiloxane and ditertiary amines
                                                   112-69-6DP,
     Dimethylhexadecylamine, ionene reaction products with
     epoxide-terminated polydimethylsiloxane and ditertiary
     amines 112-75-4DP, Dimethyltetradecylamine, ionene
     reaction products with epoxide-terminated
     polydimethylsiloxane and ditertiary amines
     124-28-7DP, Dimethyloctadecylamine, ionene reaction products
     with epoxide-terminated polydimethylsiloxane and
                         598-56-1DP, ionene reaction products with
     ditertiary amines
```

epoxide-terminated polydimethylsiloxane and ditertiary amines 926-63-6DP, Dimethylpropylamine, ionene reaction products with epoxide-terminated polydimethylsiloxane and ditertiary amines 927-62-8DP, ionene reaction products with epoxide-terminated polydimethylsiloxane and ditertiary amines 1120-24-7DP, Dimethyldecylamine, ionene reaction products with epoxide-terminated polydimethylsiloxane and ditertiary amines 4385-04-0DP, ionene reaction products with epoxide-terminated polydimethylsiloxane and ditertiary amines 7378-99-6DP, Dimethyloctylamine, ionene reaction products with epoxide-terminated polydimethylsiloxane and ditertiary amines

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(prodn. of polyquaternary ammonium polysiloxanes and their use as washfast hydrophilic softeners for textiles)

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 8 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2002:10058 HCAPLUS

DOCUMENT NUMBER: 136:71567

TITLE: Silicone based foam control compositions stable

in detergents

INVENTOR(S): Elms, Russell Allen; Lin, Feifei; Severance,

Martin Kent

PATENT ASSIGNEE(S): Dow Corning Corporation, USA

KIND

SOURCE: Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

DAMENTO NO

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE -
EP 1167502	A1	20020102	EP 2001-115428	200106
				27
			< 	
EP 1167502	B1	20040428		.,
R: AT, BE,	CH, DE, I	OK, ES, FR,	GB, GR, IT, LI, LU, NL	, SE, MC,
PT, IE,	SI, LT, I	LV, FI, RO		
AT 265516	•	-	AT 2001-115428	
				200106
				27
			<	
JP 2002088397	A2	20020327	JP 2001-201081	
				200107
				02
			.	02
DDIODITY ADDING THEO			< US 2000-609656	A
PRIORITY APPLN. INFO	. :		05 2000-609656	
				200006
				30

AB A silicone based foam control compn. with very low rates of creaming, stable in detergents (resistant to phenomenon such as coalescence, flocculation and aggregation) and capable of controlling excess foaming, comprises a silicone based antifoaming agent and a silica dispersed in a detergent compatible carrier

ADDITCATION NO

חאיתים

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contg. an alkylpolyglycoside formulation, a linear alc. ethoxylate,
     a silicone polyether and water.
    11099-06-2, Ethyl polysilicate
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
        (Silicate 45; silicone based foam control compns. stable in
        detergents)
     11099-06-2 HCAPLUS
RN
     Silicic acid, ethyl ester (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 1343-98-2
     CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
IC
     ICM C11D003-00
     ICS B01D019-04; C11D001-825; C11D001-72; C11D003-37; C11D001-83
     46-4 (Surface Active Agents and Detergents)
CC
     polysiloxane antifoam compn detergent
ST
IT
     Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyether-; silicone based foam control compns. stable in
        detergents)
     Polysiloxanes, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (silicone based foam control compns. stable in detergents)
     Polyethers, uses
ĮΤ
     RL: TEM (Technical or engineered material use); USES (Uses)
        (siloxane-; silicone based foam control compns. stable
        in detergents)
     11099-06-2, Ethyl polysilicate
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (Silicate 45; silicone based foam control compns. stable in
        detergents)
     9002-93-1, Triton X 405
                               9003-11-6D, vinyl-terminated,
IT
                9016-00-6D, Polydimethylsiloxane, sru,
     trimethylsilyl- or hydroxy-terminated
                                             24938-91-8, Iconol TDA 10
     31900-57-9D, Polydimethylsiloxane, trimethylsilyl- or
     hydroxy-terminated
                         70536-25-3, Sipernat D17 156118-35-3D,
     trimethylsilyl-terminated, crosslinked, polyoxyalkylene-
     157478-91-6D, trimethylsilyl-terminated 163252-62-8D,
     trimethylsilyl-terminated 185402-72-6, Sipernat D13
                                                             383859-58-3,
     Glucopon 625FE
     RL: TEM (Technical or engineered material use); USES (Uses)
        (silicone based foam control compns. stable in detergents)
REFERENCE COUNT:
                               THERE ARE 4 CITED REFERENCES AVAILABLE FOR
                               THIS RECORD. ALL CITATIONS AVAILABLE IN
                               THE RE FORMAT
L33 ANSWER 9 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                         2002:10022 HCAPLUS
```

30

DOCUMENT NUMBER:

136:71566

TITLE:

Silicone foam control compositions

INVENTOR(S):

Elms, Russell Allen; Servinski, Margaret Ann

PATENT ASSIGNEE(S):

Dow Corning Corporation, USA

SOURCE:

Eur. Pat. Appl., 24 pp. CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				-
EP 1167456	A1	20020102	EP 2001-305455	200106 22
			<	
EP 1167456	B1	20051109		
R: AT, BE, CH, PT, IE, SI,	-		GB, GR, IT, LI, LU, NL,	, SE, MC,
US 6512015	B1	20030128	US 2000-607479	
				200006 30
			<	
JP 2002113304	A2	20020416	JP 2001-193200	200106 26
			<	
PRIORITY APPLN. INFO.:			US 2000-607479	A 200006

A silicone foam control compn., advantageous in controlling foam in AB foam producing systems, providing improvement in the control of foaming behavior, and stable and easily dispersible, comprises a silicone antifoam agent, mineral oil, a polydiorganosiloxane contg. at least one polyoxyalkylene group, and a finely divided filler.

11099-06-2, Ethyl polysilicate IT

RL: TEM (Technical or engineered material use); USES (Uses) (silicone foam control compns.)

11099-06-2 HCAPLUS RN

Silicic acid, ethyl ester (9CI) (CA INDEX NAME) CN

CM 1

CRN 1343-98-2 CMF Unspecified CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

2 CM

CRN 64-17-5 CMF C2 H6 O

 H_3C-CH_2-OH

```
ICM C08L083-06
IC
     ICS C11D001-82; C11D001-825; B01D019-04; C08L083-04
    46-4 (Surface Active Agents and Detergents)
CC
     silicone antifoaming compn polydiorganosiloxane
    polyoxyalkylene
    Polysiloxanes, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyether-; silicone foam control compns.)
     Glycols, uses
IT
       Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (silicone foam control compns.)
IT
     Polyethers, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (siloxane-; silicone foam control compns.)
                                9003-11-6D, vinyl-terminated,
     1343-98-2, Sipernat D 10
IT
                 9016-00-6D, Polydimethylsiloxane, sru,
     siloxane-
     trimethylsilyl- or hydroxy-terminated 11099-06-2, Ethyl
     polysilicate 31900-57-9D, Polydimethylsiloxane,
     trimethylsilyl- or hydroxy-terminated
                                             156118-35-3D,
     trimethylsilyl-terminated, crosslinked, polyoxyalkylene-
                                               185402-72-6, Sipernat D13
     156549-36-9D, trimethylsilyl-terminated
     186321-84-6D, trimethylsilyl-terminated
     RL: TEM (Technical or engineered material use); USES (Uses)
       (silicone foam control compns.)
                         4
                               THERE ARE 4 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                               THIS RECORD. ALL CITATIONS AVAILABLE IN
                               THE RE FORMAT
L33 ANSWER 10 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         2000:412339 HCAPLUS
ACCESSION NUMBER:
                         133:60194
DOCUMENT NUMBER:
                         Aqueous polyurethane coating composition for
TITLE:
                         containers with good scratch shielding
                         properties
                         Tanaka, Shigehiro; Goto, Sakiko; Takase,
INVENTOR(S):
                         Masanori
                         Dainippon Ink and Chemicals, Inc., Japan
PATENT ASSIGNEE(S):
                         Jpn. Kokai Tokkyo Koho, 9 pp.
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                                     APPLICATION NO.
                                DATE
                                                                   DATE
     PATENT NO.
                         KIND
     JP 2000169792 A2
                                20000620 JP 1999-202941
                                                                   199907
                                                                   16
                                                 <--
                                            JP 1998-273196
                                                                Α
PRIORITY APPLN. INFO.:
                                                                   199809
                                                                   28
     The compn., for scratched glass and plastic container surface
AB
     treatment, comprises a polyurethane, prepd. by the reaction of a low
     polar polyol, a high polar polyol, a polyisocyanate and an
     aminosilane coupling agent; a high b.p. solvent, and a lubricant.
     Thus, a compn. was made by the reaction of HS 2G160R,
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dimethylolpropionic acid, castor oil, butylethylpropanediol,

```
polyethylene glycol, and Desmodur W in MEK in the presence of tin octanoate at 70-75°, adding triethylamine then H2O, adding solvents and A 1100 and heating to 50° in the presence of a surfactant.

276683-38-6P
RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
```

(aq. polyurethane coating compn. for containers with good scratch shielding properties)

RN 276683-38-6 HCAPLUS

Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 2-butyl-2-ethyl-1,3-propanediol, α-hydro-ω-hydroxypoly(oxy-1,2-ethanediyl), Pespol HP 1000, Takenate 600 and 3-(triethoxysilyl)-1-propanamine, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

Et | | Et-N-Et

IT

CM 2

CRN 276683-37-5
CMF (C9 H23 N O3 Si . C9 H20 O2 . C5 H10 O4 . (C2 H4 O)n H2 O . Unspecified . Unspecified)x
CCI PMS

CM 3

CRN 186673-41-6 CMF Unspecified CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 4

CRN 75138-76-0 CMF Unspecified CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 5

CRN 25322-68-3 CMF (C2 H4 O)n H2 O CCI PMS

HO
$$CH_2-CH_2-O$$
 H

```
CM
     6
CRN
    4767-03-7
    C5 H10 O4
```

CMF

CRN 919-30-2 CMF C9 H23 N O3 Si

CM

CRN 115-84-4 **CMF** C9 H20 O2

IC ICM C09D175-04 ICS B05D005-00; B05D007-24; C03C017-32; C09D005-00; C09D183-04; B65D023-08

42-10 (Coatings, Inks, and Related Products) CC

siloxane polyurethane aq coating scratch shielding; STpolyester polyurethane siloxane coating glass plastic

Polyurethanes, uses IT Polyurethanes, uses Polyurethanes, uses

> RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(polyester-polysiloxane-; aq. polyurethane coating compn. for containers with good scratch shielding properties)

Polysiloxanes, uses IT

Polysiloxanes, uses

Polysiloxanes, uses

RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyester-polyurethane-; aq. polyurethane coating compn. for

```
containers with good scratch shielding properties)
IT
     Polyesters, uses
     Polyesters, uses
     Polyesters, uses
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (polyurethane-polysiloxane-; aq. polyurethane coating
        compn. for containers with good scratch shielding properties)
IT
     115-84-4DP, polymer with castor oil, silane compd. and isocyanate,
     block, triethylamine salt
                                 919-30-2DP, A 1100, polymer with castor
     oil, isocyanate compd. and diol, block, triethylamine salt
     4767-03-7DP, Dimethylolpropionic acid, polymer with castor oil,
     silane compd. and isocyanate, block, triethylamine salt
     25322-68-3DP, Polyethylene glycol, polymer with castor oil, silane
     compd. and isocyanate, block, triethylamine salt
     Desmodur W, polymer with castor oil, silane compd. and diol, block,
     triethylamine salt 232923-94-3DP, HS 2G160R, polymer with castor
     oil, silane compd. and isocyanate, block, triethylamine salt
     276683-38-6P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (ag. polyurethane coating compn. for containers with good scratch
        shielding properties)
L33 ANSWER 11 OF 29
                      HCAPLUS COPYRIGHT 2006 ACS on STN
                         1999:780853 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         132:94978
TITLE:
                         Compositional Effects and Hydrothermal
                         Reorganization of Mesoporous Silicates
                         Synthesized in Surfactant Solutions
AUTHOR(S):
                         Lee, Yoon Seob; Surjadi, Dede; Rathman, James F.
CORPORATE SOURCE:
                         Chemical Engineering Department, The Ohio State
                         University, Columbus, OH, 43210, USA
SOURCE:
                         Langmuir (2000), 16(1), 195-202
                         CODEN: LANGD5; ISSN: 0743-7463
PUBLISHER:
                         American Chemical Society
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     Surfactant aggregates play a key role in ag. condensation polymn.
     reactions of silicate species to form mesoporous siliceous solids.
     The effects of surfactant (cetyltrimethylammonium chloride, CTAC)
     concn. and silicate/surfactant ratio on the synthesis of mesoporous
     silicates were studied. The subsequent hydrothermal reorganization
     of the surfactant-silicate mesophases during drying was also
     investigated. At low CTAC concn. (<10 wt. %) and low Si/CTAC molar
```

reactions of silicate species to form mesoporous siliceous solids. The effects of surfactant (cetyltrimethylammonium chloride, CTAC) concn. and silicate/surfactant ratio on the synthesis of mesoporous silicates were studied. The subsequent hydrothermal reorganization of the surfactant-silicate mesophases during drying was also investigated. At low CTAC concn. (<10 wt. %) and low Si/CTAC molar ratio (<2.6), the CTAC micellar aggregates and bound silicate counterions have sufficient mobility to form hexagonal arrangements through the intermicellar silicate condensation. At higher CTAC concn. and higher Si/CTAC ratio, the hexagonal arrangement is considerably hindered due to the increased contour length of the micelles and the reduced intermicellar distance, resulting in crosslinking of micelles that disrupts formation of hexagonal pore structures. During drying, hydrothermal reorganizations of lamellar silicate mesophases into hexagonal structures and of cubic mesophases into lamellar structures were obsd. These transitions provide insight into the role of bilayer assemblies as precursors for the formation of cubic and hexagonal geometries.

IT 11099-06-2, TEOS homopolymer

RL: PRP (Properties)

(compositional effects and hydrothermal reorganization of mesoporous silicates synthesized in surfactant solns.)

RN 11099-06-2 HCAPLUS

```
CN
     Silicic acid, ethyl ester (9CI) (CA INDEX NAME)
     CM
         1
     CRN 1343-98-2
     CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
CC
     46-4 (Surface Active Agents and Detergents)
     Section cross-reference(s): 35
    Polysiloxanes, uses
IT
       Polysiloxanes, uses
     RL: PRP (Properties); TEM (Technical or engineered material use);
     USES (Uses)
        (silicate-; compositional effects and hydrothermal reorganization
        of mesoporous silicates synthesized in surfactant solns.)
     11099-06-2, TEOS homopolymer
IT
    RL: PRP (Properties)
        (compositional effects and hydrothermal reorganization of
        mesoporous silicates synthesized in surfactant solns.)
REFERENCE COUNT:
                         49
                               THERE ARE 49 CITED REFERENCES AVAILABLE
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
                               IN THE RE FORMAT
L33 ANSWER 12 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                         1999:56373 HCAPLUS
DOCUMENT NUMBER:
                         130:111864
TITLE:
                         Silicone compositions and uses thereof
                         Datz-Siegel, Teresa Lynn; Fey, Kenneth
INVENTOR(S):
                         Christopher; L'Hostis, Jacqueline; Renauld,
                         Franck A.
                         Dow Corning Corporation, USA; Dow Corning SA
PATENT ASSIGNEE(S):
                         U.S., 6 pp., Cont.-in-part of U.S. Ser. No.
SOURCE:
                         635,347, abandoned.
                         CODEN: USXXAM
                         Patent
DOCUMENT TYPE:
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                           APPLICATION NO.
                                                                    DATE
     -----
     US 5861453
                                19990119 US 1997-789143
                          Α
                                                                    199701
                                                                    28
                                                 <--
     EP 802231
                          A2
                                19971022
                                            EP 1997-106123
                                                                    199704
                                                                    15
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EP 802231
                          A3
                                19980325
         R: DE, FR, GB, IT, SE, FI
     JP 10052602
                          A2
                                19980224
                                             JP 1997-101872
                                                                    199704
                                                                    18
                                                  <---
                                             US 1997-960653
     US 5914362
                          Α
                                19990622
                                                                    199710
                                                                    30
                                                  <---
PRIORITY APPLN. INFO.:
                                             US 1996-635347
                                                                 B2
                                                                    199604
                                                                    19
                                                  < - -
                                             US 1996-635043
                                                                 A2
                                                                    199604
                                                                    19
                                                  <---
                                             US 1996-635119
                                                                 A2
                                                                    199604
                                                                    19
                                                  < - -
                                             US 1996-635346
                                                                 A2
                                                                    199604
                                                                    19
                                                  < - -
                                             US 1997-789143
                                                                 A
                                                                    199701
                                                                    28
     Silicone compns. resistant to phase sepn. and useful as foam control
AB
     compns. are prepd. by reacting mineral oil, a
     polyorganosiloxane, and a Si compd. in the presence of a
     catalyst. Thus, Duoprime Oil 90 55, polydimethylsiloxane
     diol 39, polyethyl silicate 5.9 parts, and KOH reacted to prep. an
     emulsion which sepd. into 2 liq. phases in <1 wk.
     11099-06-2DP, Polyethyl silicate, reaction products with
IT
     mineral oil and silicones
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (silicone compns. for defoaming agents)
RN
     11099-06-2 HCAPLUS
     Silicic acid, ethyl ester (9CI) (CA INDEX NAME)
CN
          1
     CM
     CRN 1343-98-2
     CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
```

ICM B01D019-04

IC

```
INCL 524491000
     46-4 (Surface Active Agents and Detergents)
     Section cross-reference(s): 35, 42, 43, 51
    Polysiloxanes, uses
IT
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (reaction products with mineral oils and silicon compds.;
        silicone compns. for defoaming agents)
     31692-79-2DP, Polydimethylsiloxane diol, reaction products
IT
     with mineral oil and silicon compd.
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        ([silicone compns. for defoaming agents)
     11099-06-2DP, Polyethyl silicate, reaction products with
                                 31900-57-9DP, Dimethylsilanediol
     mineral oil and silicones
     homopolymer, hydroxy-terminated, reaction products with mineral oil
     and silicon compd.
     RL: IMF (Industrial manufacture); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (silicone compns. for defoaming agents)
REFERENCE COUNT:
                               THERE ARE 11 CITED REFERENCES AVAILABLE
                         11
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
                               IN THE RE FORMAT
L33 ANSWER 13 OF 29
                      HCAPLUS COPYRIGHT 2006 ACS on STN
                         1998:806741 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         130:40128
                         Surface pretreatment for photocatalytic
TITLE:
                         hydrophilic film formation, and detergents and
                         undercoating compositions used in the same, sets
                         thereof, and pretreated products
                         Kanno, Mitsuyoshi; Hayakawa, Makoto; Shibato,
INVENTOR(S):
                         Masahiro; Yamamoto, Masahiro; Machida,
                         Mitsuyoshi
                         Toto Ltd., Japan
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 79 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                         KIND
                                DATE
                                                                    DATE
     PATENT NO.
                                            APPLICATION NO.
     WO 9855573
                                19981210
                          A1
                                            WO 1998-JP2487
                                                                    199806
                                                                    04
                                                  <--
         W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
             DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, KE,
             KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW,
             MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM,
             TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD,
             RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
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199804 08

JP 1998-112787

ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,

CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG

19981222

A2

JP 10337526

	3250607 2290442		B2 AA	20020 19981		CA	1998-2290442		100006
							<		199806 04
UA	9875505		A1	19981	.221	AU	1998-75505		199806 04
JP	11050006		A2	19990	223	JP	< 1998-156232		199806 04
EP	987317		Al	20000	322	EP	. < 1998-923133		199806 04
			DE, DK	ES,	FR,	GB, GR	< R, IT, LI, LU,	NL, SE	E, MC,
BR	9810241	IE, FI	A	20000	905	BR	1998-10241		199806 04
TW	517082		B	20030)111	TW	< 1998-87108882		199806 04
MX	9910818		A	20000	0430	MX	< 1999-10818		19 99 11 23
PRIORIT	Y APPLN.	INFO.:				JP	< 1997-161864	Α	199706 04
						JP	< 1997-161865	Α	199706 04
						JP.	< 1998-112787	Α	199804 08
						JP	< 1997-105120	Α	199704 08
						JP	< 1997-106677	Α	199704 09
						JP	< 1997-106678	Α	199704 09
						WO	< 1998-JP2487	· W	199806 04
3.D = E1					- h-	ــده.	<		

AB The process useful for automobile bodies, glass window, coated surfaces, etc., comprises either cleaning the base surface with a given detergent, applying thereto a photocatalytic hydrophilic

coating fluid, and curing the coating to form a photocatalytic hydrophilic film, or cleaning the base surface with a given detergent, applying thereto a given undercoating compn., applying a photocatalytic hydrophilic coating fluid to the undercoat layer, and curing the coating to form a photocatalytic hydrophilic film. The detergent comprises at least one member selected among surfactants, abrasives, acids, and bases. The undercoat compn. for forming an undercoat layer comprises a solvent and one of a particulate inorg. oxide, a silicone, and a silicone precursor.

11099-06-2, Ethyl silicate

RL: TEM (Technical or engineered material use); USES (Uses) (surface pretreatment for photocatalytic hydrophilic film formation, and detergents and undercoating compns. used in the

same, sets thereof, and pretreated products)
RN 11099-06-2 HCAPLUS

CN Silicic acid, ethyl ester (9CI) (CA INDEX NAME)

CM 1

IT

CRN 1343-98-2 CMF Unspecified

CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 2

CRN 64-17-5 CMF C2 H6 O

 H_3C-CH_2-OH

IC ICM C11D003-14

ICS C09D183-04; C09D005-00; C09K003-18

CC 46-6 (Surface Active Agents and Detergents)

IT Polysiloxanes, uses

RL: POF (Polymer in formulation); TEM (Technical or engineered material use); USES (Uses)

(surface pretreatment for photocatalytic hydrophilic film formation, and detergents and undercoating compns. used in the same, sets thereof, and pretreated products)

IT 11099-06-2, Ethyl silicate

RL: TEM (Technical or engineered material use); USES (Uses) (surface pretreatment for photocatalytic hydrophilic film formation, and detergents and undercoating compns. used in the same, sets thereof, and pretreated products)

REFERENCE COUNT:

94 THERE ARE 94 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L33 ANSWER 14 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1997:431713 HCAPLUS 127:163457

DOCUMENT NUMBER:

Silicon-modified carbohydrate

surfactants. III. Cationic and anionic

compounds

AUTHOR(S):

TITLE:

Wagner, R.; Richter, L.; Weiland, B.;

CORPORATE SOURCE:

Weissmueller, J.; Reiners, J.; Kraemer, W. Max-Planck-Institute for Colloids and Surfaces,

Berlin, 12489, Germany

SOURCE:

Applied Organometallic Chemistry (1997)

), 11(6), 523-538

CODEN: AOCHEX; ISSN: 0268-2605

PUBLISHER:

Journal English

Wiley

DOCUMENT TYPE: LANGUAGE:

AB Ionic siloxanyl-modified carbohydrate surfactants were synthesized by alkylation/esterification of precursors contg. tertiary amino functions. Depending on the reaction strategy, the siloxanyl moiety is part of the alkylating agent or the substrate. Polyhydroxylated tertiary amines can be quaternized by siloxanyl-modified chloroacetic acid esters or epoxysiloxanes in the presence of glacial acetic acid. esterification of tertiary amines bearing carbohydrate and siloxanyl subunits by cyclic acid anhydrides yields, after neutralization, carboxylate salts. The reaction of hydroxyl groups and sulfamic acid leads to sulfates. The new substances were characterized by 13C NMR spectroscopy, gas chromatog., elemental anal. and their soly. profile. These cationic and anionic surfactants have potential as fabric softeners, wetting agents, paint additives, and adjuvants in cosmetic and agrochem. formulations.

193466-16-9P IT

> RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and soly. and quaternization potential of siloxane-modified carbohydrate cationic and anionic surfactants)

193466-16-9 HCAPLUS RN

D-Gluconamide, N-[3-[1,3,3,3-tetramethyl-1-[(trimethylsilyl)oxy]disiloxanyl]propyl]-, 4-[hydrogen (2Z)-2-butenedioate], compd. with N, N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CN

CRN 193465-93-9 CMF C20 H41 N O11 Si3

Absolute stereochemistry. Double bond geometry as shown.

CM 2

CRN 121-44-8 CMF C6 H15 N

```
Et
Et-N-Et
    46-3 (Surface Active Agents and Detergents)
CC
     Section cross-reference(s): 33
ST
    siloxanyl modified carbohydrate surfactant
     prepn; hydroxylated tertiary amine quaternization siloxanyl
    ester; dialkylaminoalkylamide prepn siloxanyl modification
    cationic surfactant
IT
    Surfactants
        (anionic; prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
IT
    Siloxanes (nonpolymeric)
     RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (carbohydrate-modified; prepn. and soly. and quaternization
        potential of siloxane-modified carbohydrate cationic
        and anionic surfactants)
IT
     Surfactants
        (cationic; prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
    Alkylation
IT
    Esterification
     Quaternization
        (prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
IT
    Glycosides
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
                                   164267-95-2P
IT
    164113-50-2P
                   164113-52-4P
                                                  164267-96-3P
                                   164267-99-6P
     164267-97-4P
                    164267-98-5P
                                                  164300-80-5P
                   193466-08-9P
     193466-05-6P
                                   193466-11-4P
                                                  193564-69-1P
    RL: PRP (Properties); SPN (Synthetic preparation); PREP
     (Preparation)
        (prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
    64-19-7, Acetic acid, reactions
                                       79-11-8, Chloroacetic acid,
IT
                90-80-2, D-Gluconic acid \delta-lactone
                                                      100-36-7,
    reactions
    N, N-Diethylethylenediamine
                                  102-83-0, N,N-
                                  104-78-9, N,N-
    Dibutyltrimethylenediamine
    Diethyltrimethylenediamine
                                  105-83-9, N,N-Bis(3-
                               108-00-9, N,N-Dimethylethylenediamine
    aminopropyl) methylamine
    108-30-5, Succinic anhydride, reactions
                                               108-31-6, 2,5-Furandione,
                109-55-7, N,N-Dimethyltrimethylenediamine 1310-73-2,
    reactions
     Sodium hydroxide, reactions
                                   3529-09-7, N,N-Dibutylethylenediamine
     5329-14-6, Sulfamic acid
                                6284-40-8, N-Methyl-D-glucamine
               93377-95-8
                                            164063-66-5
                                                          164063-67-6
     7422-52-8
                              138511-52-1
     182688-53-5
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
    19257-59-1P
                   51812-79-4P
                                 55728-06-8P
IT
                                               55728-07-9P
                                                             164113-45-5P
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164113-46-6P 164113-47-7P 164113-48-8P
                                                  193465-93-9P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation);
     RACT (Reactant or reagent)
        (prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
    193465-95-1P
                   193465-97-3P
                                   193465-98-4P 193466-00-1P
IT
                   193466-18-1P
     193466-16-9P
    RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. and soly. and quaternization potential of
        siloxane-modified carbohydrate cationic and anionic
        surfactants)
L33 ANSWER 15 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                        1996:721368 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        125:331693
TITLE:
                        Aqueous polymer dispersions for chemical-,
                        water-, and weather-resistant coatings
                        Uno, Minoru; Hashimoto, Tomio; Tada, Hiroshi
INVENTOR(S):
PATENT ASSIGNEE(S):
                         Toyo Ink Mfg Co, Japan
                        Jpn. Kokai Tokkyo Koho, 8 pp.
SOURCE:
                         CODEN: JKXXAF
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                   DATE
                 A2
                               19960924
     JP 08245733
                                            JP 1995-50826
                                                                   199503
                                                                   10
PRIORITY APPLN. INFO.:
                                            JP 1995-50826
                                                                   199503
                                                                   10
\mathbf{A}\mathbf{B}
     The dispersions are obtained by soln. polymn. of (A) radically
    polymerizable ethylenically unsatd. carboxylic acids, (B) di-Me
     siloxanes having radically polymerizable groups, and (C)
    ≤10 parts (per 100 parts A + B) radically polymerizable
     surfactants in the presence of polymn. initiators and
    solvents, phase conversion of the resulting solns. to H2O, and
     removal of the solvents. Thus, Bu acrylate 26, Me methacrylate 70,
     acrylic acid 4, monofunctional methacryloxy-terminated di-Me
    siloxane 20, and Eleminol JS 2 (reactive emulsifier) 3 parts
    were polymd. in Me2CHOH in the presence of Bz2O2, neutralized with
    Et3N, blended with H2O, and freed of Me2CHOH by heating to give a
    40% solid polymer dispersion (acid value 31.1, aq. particle size 50
    nm). A coating formed from the dispersion showed good resistance to
    H2O and aq. NaOH and adhesion to slate and mortar plates with good
     gloss retention after weathering.
    183736-03-0P 183736-05-2P 183736-07-4P
IT
     183736-09-6P 183736-11-0P
    RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
```

or engineered material use); PREP (Preparation); USES (Uses) (manuf. of acrylic-siloxane aq. dispersions for chem.-,

2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl

2-propenoate, dimethylsilanediol, Eleminol JS 2 and 2-propenoic

water-, and weather-resistant coatings)

183736-03-0 HCAPLUS

RN

CN

acid, graft, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

Et Et-N-Et

> CM 2

CRN 183736-02-9

CMF (C7 H12 O2 . C5 H8 O2 . C3 H4 O2 . C2 H8 O2 Si . Unspecified) \mathbf{x} CCI PMS

CM 3

79585-53-8 CRN

CMF Unspecified

CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM4

1066-42-8 CRN CMF C2 H8 O2 Si

CM 5

CRN 141-32-2 CMF C7 H12 O2

CM 6

CRN 80-62-6 CMF C5 H8 O2

CRN 79-10-7 CMF C3 H4 O2

RN 183736-05-2 HCAPLUS CN 2-Propenoic acid, 2-1

2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, dimethylsilanediol, Latemul S 180A and 2-propenoic acid, graft, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

CM 2

CRN 183736-04-1

CMF (C7 H12 O2 . C5 H8 O2 . C3 H4 O2 . C2 H8 O2 Si . Unspecified)x CCI PMS

CM 3

CRN 113255-53-1

CMF Unspecified

CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 4

CRN 1066-42-8 CMF C2 H8 O2 Si

CRN 141-32-2 CMF C7 H12 O2

CM 6

CRN 80-62-6 CMF C5 H8 O2

CM 7

CRN 79-10-7 CMF C3 H4 O2

RN 183736-07-4 HCAPLUS CN 2-Propenoic acid, 2-

2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, dimethylsilanediol, 2-ethylhexyl 2-propenoate, 2-propenoic acid and α -sulfo- ω -[nonyl(2-propenyl)phenoxy]poly(oxy-1,2-ethanediyl) ammonium salt, graft, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

Et | | Et-N-Et

CM 2

CRN 183736-06-3
CMF (C11 H20 O2 . C7 H12 O2 . C5 H8 O2 . C3 H4 O2 . C2 H8 O2 Si . (C2 H4 O)n C18 H28 O4 S . H3 N)x
CCI PMS

CRN 112908-98-2

CMF (C2 H4 O)n C18 H28 O4 S . H3 N

CCI IDS, PMS

$$D1-(CH_2)_8-Me$$

$$D1-CH_2-CH=CH_2$$

$$HO_3S$$
 CH_2 CH_2 $O D1$

● инз

CM 4

CRN 1066-42-8 CMF C2 H8 O2 Si

CM 5

CRN 141-32-2 CMF C7 H12 O2

CM 6

CRN 103-11-7 CMF C11 H20 O2

$$CH_2-O-C-CH = CH_2$$
 $CH_2-O-C-CH = CH_2$
 $CH_2-O-C-CH = CH_2$

CRN 80-62-6 CMF C5 H8 O2

CM 8

CRN 79-10-7 CMF C3 H4 O2

RN 183736-09-6 HCAPLUS

2-Propenoic acid, 2-methyl-, polymer with butyl 2-propenoate, dimethylsilanediol, Latemul S 180A and methyl 2-methyl-2-propenoate, graft, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

CN

CM 2

CRN 183736-08-5

CMF (C7 H12 O2 . C5 H8 O2 . C4 H6 O2 . C2 H8 O2 Si . Unspecified)x CCI PMS

CI PMS

CM 3

CRN 113255-53-1

CMF Unspecified

CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CRN 1066-42-8 CMF C2 H8 O2 Si

CM 5

CRN 141-32-2 CMF C7 H12 O2

CM 6

CRN 80-62-6 CMF C5 H8 O2

$$\begin{array}{ccc} ^{\text{H}_2\text{C}} & \text{O} \\ \parallel & \parallel \\ \text{Me}-\text{C}-\text{C}-\text{OMe} \end{array}$$

CM T

CRN 79-41-4 CMF C4 H6 O2

$$^{\mathrm{CH_2}}_{\parallel}$$
 Me- C- $^{\mathrm{CO_2H}}$

RN 183736-11-0 HCAPLUS

CN 2-Propenoic acid, 2-methyl-, polymer with dimethylsilanediol, Eleminol JS 2, 2-ethylhexyl 2-propenoate and methyl 2-methyl-2-propenoate, graft, compd. with N,N-diethylethanamine (9CI) (CA INDEX NAME)

CM 1

CRN 121-44-8 CMF C6 H15 N

CRN 183736-10-9

CMF (C11 H20 O2 . C5 H8 O2 . C4 H6 O2 . C2 H8 O2 Si . Unspecified)x

CCI PMS

CM 3

CRN 79585-53-8

CMF Unspecified

CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 4

CRN 1066-42-8 CMF C2 H8 O2 Si

CM 5

CRN 103-11-7 CMF C11 H20 O2

$$CH_2-O-C-CH=CH_2$$
 $Et-CH-Bu-n$

CM 6

CRN 80-62-6 CMF C5 H8 O2

CM 7

CRN 79-41-4 CMF C4 H6 O2

```
CH<sub>2</sub>
Me-C-CO2H
IC
     ICM C08F290-06
     ICS C08F002-24; C08F002-44; C08F006-10; C08L033-06; C09D133-06;
          C09D157-00
ICA C08G077-442
     42-7 (Coatings, Inks, and Related Products)
     Section cross-reference(s): 58
     water resistance coating acrylic siloxane emulsion; alkali
     resistance acrylic siloxane emulsion coating; weather
     resistance acrylic siloxane emulsion coating
IT
     Mortar
     Slate
        (manuf. of acrylic-siloxane aq. dispersions for chem.-,
        water-, and weather-resistant coatings)
     Glass, oxide
IT
     RL: MSC (Miscellaneous)
        (manuf. of acrylic-siloxane aq. dispersions for chem.-,
        water-, and weather-resistant coatings)
     Coating materials
IT
        (acid- and water- and weather-resistant, manuf. of acrylic-
        siloxane aq. dispersions for chem .- , water - , and
        weather-resistant coatings)
     Siloxanes and Silicones, uses
IT
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (acrylic, manuf. of acrylic-siloxane aq. dispersions
        for chem.-, water-, and weather-resistant coatings)
     183736-03-0P 183736-05-2P 183736-07-4P
IT
     183736-09-6P 183736-11-0P
     RL: IMF (Industrial manufacture); PRP (Properties); TEM (Technical
     or engineered material use); PREP (Preparation); USES (Uses)
        (manuf. of acrylic-siloxane aq. dispersions for chem.-,
        water-, and weather-resistant coatings)
L33 ANSWER 16 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         1996:506464 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         125:225141
                         Silicone foam control compositions
TITLE:
INVENTOR(S):
                         McGee, James B.; Petroff, Lenin J.; Brecht,
                         Doris J.; Ollinger, William J.; Ollinger, Legal
                         Representative By John M.
                         Dow Corning Corporation, USA
PATENT ASSIGNEE(S):
                         U.S., 16 pp., Cont.-in-part of U.S. 5,380464.
SOURCE:
                         CODEN: USXXAM
                         Patent
DOCUMENT TYPE:
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                         KIND
                                DATE
                                             APPLICATION NO.
                                                                    DATE
     PATENT NO.
                                19960806 US 1993-119762
     US 5543082
                          Α
                                                                    199309
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13
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    US 5380464
                          Α
                                19950110
                                            US 1990-479022
                                                                    199002
                                                                    12
                                                  <--
                                            US 1988-192042
                                                                 B2
PRIORITY APPLN. INFO.:
                                                                    198805
                                                                    09
                                                  <--
                                            US 1989-393620
                                                                 B2
                                                                    198908
                                                                    14
                                                  <---
                                            US 1990-479022
                                                                 A2
                                                                    199002
                                                                    12
     A foam control compn. comprises (I) a silicone defoamer reaction
AB
     product and (II) a silicone glycol copolymer particularly effective
     in defoaming highly acidic or highly basic aq. systems. The compns.
     of the present invention can further comprise (III) a finely divided
     filler, and/or (IV) a trimethylsilyl or hydroxyl endblocked
     polyorganosiloxane. A blend of 45 parts a fluid which
     contains the reaction product of OH-terminal
     polydimethylsiloxane, trimethylsilyl-terminal
     polydimethylsiloxane, silica, and Et silicate, and 55 parts
     silicone glycol of Me3SiO(MeSiOCH2CH2CH2QmPnOZ)j(Me2SiO)kSiMe3 (Q =
     ethylene oxide; P = propylene oxide; Z = H; j = 9.5; k = 103; m, n =
     18) as tested on pulping liquors, showed knockdown value (10 s) 16
     and foam ht. 19 cm after 20 min; vs. 24.5 and 32, resp., for
     silicone glycol only.
     11099-06-2DP, Ethyl silicate, reaction product with silica
IT
     and polyorganosiloxane
     RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM
     (Technical or engineered material use); PREP (Preparation); USES
     (Uses)
        (in long acting silicone foam control compns. for use in acid and
        base aq. systems)
     11099-06-2 HCAPLUS
RN
                                       (CA INDEX NAME)
     Silicic acid, ethyl ester (9CI)
CN
     CM
          1
     CRN 1343-98-2
     CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
IC
     ICM B01D019-04
INCL 252321000
     46-4 (Surface Active Agents and Detergents)
```

ST hydroxy terminated polydimethylsiloxane antifoam; silicone glycol antifoam compn; trimethylsilyl terminated polydimethylsiloxane antifoam; ethyl silicate polydimethylsiloxane adduct antifoam; silica filler adduct antifoam compn; pulping liquor antifoam compn ITAntifoaming agents (siloxane-silica compns. contg. silicone glycol for use in acid and base aq. systems) Siloxanes and Silicones, uses IT RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (polyoxyalkylene-, siloxane-silica compns. contg. silicone glycol for use in acid and base aq. systems) Polyoxyalkylenes, uses IT RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (siloxane-, siloxane-silica compns. contq. silicone glycol for use in acid and base aq. systems) IT 7631-86-9DP, Silica, reaction product with polyorganosiloxane and Et silicate 7631-86-9P, Silica, 9003-11-6DP, Ethylene oxide-propylene oxide copolymer, siloxane derivs. 11099-06-2DP, Ethyl silicate, reaction product with silica and polyorganosiloxane 25322-68-3DP, Polyethylene glycol, siloxane derivs. 27613-77-0DP, Polyethylene glycol monoacetate, siloxane 31692-79-2P 31900-57-9DP, Dimethyl silanediol homopolymer, reaction product with silica, Et silicate, and polyorganosiloxane 42557-10-8P RL: IMF (Industrial manufacture); POF (Polymer in formulation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (in long acting silicone foam control compns. for use in acid and base aq. systems) HCAPLUS COPYRIGHT 2006 ACS on STN L33 ANSWER 17 OF 29 ACCESSION NUMBER: 1995:632097 HCAPLUS DOCUMENT NUMBER: 123:35824 Siloxanyl group-containing anionic TITLE: polyhydroxy compounds for use as surfactants Wagner, Roland; Wersig, Reingard; Schmaucks, INVENTOR(S): Gerd; Weiland, Bernd; Richter, Lothar; Hennig, Annette; Jaenicke, Andrea; Reiners, Juergen; Kraemer, Wolgang; et al. Bayer A.-G., Germany PATENT ASSIGNEE(S): Ger. Offen., 21 pp. SOURCE: CODEN: GWXXBX DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE ----DE 4318539 **A1** 19941208 DE 1993-4318539 199306 04

WO 9429323

A1

19941222 WO 1994-EP1655

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199405 24

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W: AU, BB, BG, BR, BY, CA, CN, CZ, FI, HU, JP, KR, KZ, LK, NO,

NZ, PL, RO, RU, SK, UA, US

RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG

AU 9469295 A1 19950103 AU 1994-69295

199405

24

PRIORITY APPLN. INFO.:

<--DE 1993-4318539 A

199306

04

WO 1994-EP1655

<--

199405

24

AB The title compds. are biodegradable and useful as emulsifiers for insecticides, herbicides, etc. A surfactant was prepd. by reacting 1 mol gluconolactone with 1 mol H2N(CH2)3SiMe(OSiMe3)2 and esterifying the resulting gluconamide with 1 mol maleic anhydride to give a monocarboxy compd.

IT 164202-95-3P

RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)

(prepn. of surface-active)

RN 164202-95-3 HCAPLUS

CN D-Gluconamide, N-[3-[1,3,3,3-tetramethyl-1-

[(trimethylsilyl)oxy]disiloxanyl]propyl]-, 6-(hydrogen

2-butenedioate), (E)-, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 164063-68-7

CMF C20 H41 N O11 Si3

Absolute stereochemistry. Double bond geometry as shown.

CM 2

CRN 121-44-8 CMF C6 H15 N

Et | | Et-N-Et

```
ICM C07H015-26
IC
     ICS C07H015-04; C11D003-22; A01N055-00; C07F007-18; C07F007-10
     46-3 (Surface Active Agents and Detergents)
CC
     Section cross-reference(s): 29, 33
     siloxane polyhydroxy carboxy deriv surfactant;
ST
     maleate polyhydroxy siloxane deriv surfactant;
     gluconic maleate siloxane deriv surfactant;
     emulsifier siloxane polyhydroxy carboxy deriv
IT
     Surfactants
        (prepn. of polyhydroxy and carboxy group-contg. siloxanes
        for use as)
     Carboxylic acids, preparation
IT
       Siloxanes and Silicones, preparation
     RL: IMF (Industrial manufacture); PRP (Properties); PREP
     (Preparation)
        (prepn. of polyhydroxy and carboxy group-contg. siloxanes
        for use as surfactants)
     93377-95-8
                  164202-93-1
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (amidation with (aminopropyl)heptamethyltrisiloxane)
     90-80-2, Gluconolactone
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (amidation with (aminopropyl)heptamethyltrisiloxane and
        esterification with maleic anhydride)
     108-31-6, Maleic anhydride, reactions
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (esterification with siloxanyl group-contg. polyhydroxy
        compds.)
     164063-68-7P
                                   164063-70-1P
                                                  164063-71-2P
                    164063-69-8P
     164202-94-2P 164202-95-3P
                                 164202-96-4P
     RL: IMF (Industrial manufacture); PRP (Properties); PREP
     (Preparation)
        (prepn. of surface-active)
                     HCAPLUS COPYRIGHT 2006 ACS on STN
L33 ANSWER 18 OF 29
ACCESSION NUMBER:
                         1994:301653 HCAPLUS
DOCUMENT NUMBER:
                         120:301653
TITLE:
                         Salts of amines and carboxy-terminated esters of
                         polyoxyalkylene-siloxanes
                         O'Lenick, Anthony J.
INVENTOR(S):
                         Siltech Inc., USA
PATENT ASSIGNEE(S):
                         U.S., 8 pp. Cont.-in-part of U.S. Ser. No.
SOURCE:
                         804,688, abandoned.
                         CODEN: USXXAM
                         Patent
DOCUMENT TYPE:
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                                                    DATE
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
     US 5248783
                         Α
                                19930928
                                            US 1992-966430
                                                                    199210
                                                                    26
                                                  <---
                                                                 B2
PRIORITY APPLN. INFO.:
                                            US 1991-788345
                                                                    199111
                                                                    06
                                                  <--
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US 1991-804688

B2

199112 11

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The title salts are high-foaming surface-active agents which are substantive to the surfaces of fibers and other substrates and are useful in personal care, textile, and industrial formulations for imparting softness and lubricity. The salts are prepd. by esterifying OH groups of a polyoxyalkylene-siloxane with a dicarboxylic anhydride and neutralizing the free carboxy groups with an amine. A salt was prepd. by esterifying Siltech H 1600 (OH-contg. polyoxypropylene-siloxane) with maleic anhydride and neutralizing free carboxy groups with C12H25NMe2.

IT 124-28-7DP, salts with carboxy-contg. polyoxyalkylene-siloxanes

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(surfactants, foaming, prepn. and uses of)

RN 124-28-7 HCAPLUS

CN 1-Octadecanamine, N,N-dimethyl- (9CI) (CA INDEX NAME)

 Me_2N^- (CH₂)₁₇-Me

IC ICM C07F007-10

INCL 548110000

CC 46-3 (Surface Active Agents and Detergents)
Section cross-reference(s): 35, 37, 40, 62

polyoxyalkylene siloxane carboxylate amine salt; lubricant polyoxyalkylene siloxane amine salt; polyoxypropylene siloxane carboxylate amine salt; polyoxyethylene siloxane carboxylate amine salt; softener polyoxyalkylene siloxane amine salt

IT Lubricants

Softening agents

Surfactants

(amine salts of carboxy-contg. polyoxyalkylene-siloxanes, prepn. and uses of)

IT Anhydrides

RL: IMF (Industrial manufacture); PREP (Preparation) (monoesters with carboxy-contg. polyoxyalkylene-siloxanes, amine salts, surfactants, foaming, prepn. and uses of)

IT Cosmetics

(foams, amine salts of carboxy-contg. polyoxyalkylene-siloxanes for)

IT Siloxanes and Silicones, compounds

RL: IMF (Industrial manufacture); PREP (Preparation)
(polyoxyalkylene-, block, monoesters with dicarboxylic
anhydrides, amine salts, surfactants, foaming, prepn. and uses
of)

IT Siloxanes and Silicones, compounds

RL: IMF (Industrial manufacture); PREP (Preparation) (polyoxyalkylene-, carboxy-contg., amine salts, surfactants, amine salts, prepn. and uses of)

IT Amines, compounds

RL: IMF (Industrial manufacture); PREP (Preparation) (salts, with carboxy-contg. polyoxyalkylene-siloxanes, surfactants, foaming, prepn. and uses of)

IT Polyoxyalkylenes, compounds

RL: IMF (Industrial manufacture); PREP (Preparation)
(siloxane-, block, monoesters with dicarboxylic anhydrides, amine salts, surfactants, foaming, prepn. and uses

of) Polyoxyalkylenes, compounds IT RL: IMF (Industrial manufacture); PREP (Preparation) (siloxane-, carboxy-contg., amine salts, surfactants, amine salts, prepn. and uses of) 85-44-9DP, 1,3-Isobenzofurandione, monoesters with polyoxyalkylene-IT siloxanes, amine salts 95-19-2DP, salts with carboxy-contg. polyoxyalkylene-siloxanes 110-15-6DP, Butanedioic acid, monoesters with polyoxyalkylene-siloxanes 110-16-7DP, 2-Butenedioic acid (Z)-, monoesters with , amine salts polyoxyalkylene-siloxanes, amine salts 117-08-8DP, Tetrachlorophthalic anhydride, monoesters with polyoxyalkylenesiloxanes, amine salts 124-28-7DP, salts with carboxy-contg. polyoxyalkylene-siloxanes 136-99-2DP, salts with carboxy-contg. polyoxyalkylene-siloxanes 1120-24-7DP, salts with carboxy-contg. polyoxyalkylenesiloxanes 2016-57-1DP, 1-Decanamine, salts with carboxy-contg. polyoxyalkylene-siloxanes 2561-85-5DP, Dodecylsuccinic anhydride, monoesters with polyoxyalkylenesiloxanes, amine salts 4100-80-5DP, monoesters with polyoxyalkylene-siloxanes, amine salts 7378-99-6DP. salts with carboxy-contg. polyoxyalkylene-siloxanes 7396-58-9DP, salts with carboxy-contg. polyoxyalkylene-9003-11-6DP, Ethylene oxide-propylene oxide copolymer, siloxane derivs., monoesters with dicarboxylic acids, amine salts 25322-68-3DP, Polyethylene glycol, siloxane derivs., monoesters with dicarboxylic acids, amine 25322-69-4DP, Polypropylene glycol, siloxane derivs., monoesters with dicarboxylic acids, amine salts 36060-61-4DP, salts with carboxy-contg. polyoxyalkylene-37286-67-2DP, salts with carboxy-contg. polyoxyalkylene-siloxanes 37615-53-5DP, salts with carboxy-contq. polyoxyalkylene-siloxanes 44979-90-0DP, salts with carboxy-contg. polyoxyalkylene-siloxanes 45275-74-9DP, salts with carboxy-contq. polyoxyalkylenesiloxanes 46201-48-3DP, Hexylsuccinic anhydride, monoesters with polyoxyalkylene-siloxanes, amine salts 47458-32-2DP, Octadecylsuccinic anhydride, monoesters with polyoxyalkylene-siloxanes, amine salts 53520-66-4DP, n-Eicosylsuccinic anhydride, monoesters with polyoxyalkylenesiloxanes, amine salts 68966-42-7DP, salts with carboxy-contg. polyoxyalkylene-siloxanes 148133-75-9DP, salts with carboxy-contg. polyoxyalkylene-siloxanes 151820-17-6DP, salts with carboxy-contg. polyoxyalkylene-155214-70-3DP, salts with carboxy-contq. siloxanes polyoxyalkylene-siloxanes 155214-78-1DP, salts with carboxy-contg. polyoxyalkylene-siloxanes RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

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L33 ANSWER 19 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 1994:247840 HCAPLUS DOCUMENT NUMBER: 120:247840
```

TITLE: Preparation of siloxane-containing

(surfactants, foaming, prepn. and uses of)

defoamer composition

INVENTOR(S): Miura, Takahiro

PATENT ASSIGNEE(S): Down Corping Corp.

PATENT ASSIGNEE(S): Dow Corning Corp., USA

SOURCE: U.S., 8 pp. Cont.-in-part of U.S. Ser. No.

69,089, abandoned. CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5283004	Α	19940201	US 1989-310158	198902
JP 63147507	A2	19880620	< JP 1987-39041	10
			<	198702 24
JP 04033481 PRIORITY APPLN. INFO.:	B4	19920603	JP 1986-167840 A	
				198607 18
			JP 1987-39041 A	198702 24
			< US 1987-69089 B2	
				198707 02

AB A defoamer compn. is prepd. by heating a mixt. of siloxanes
[esp. Me3Si-terminated di-Me siloxane, OH-terminated di-Me
siloxane, and poly(Et silicate)], finely divided filler
(e.g., silica), reaction catalyst (e.g., KOH) and ≥1 compd.
selected from alkylene glycols, polyhydric alcs., carboxylic acids
and their metal salts or esters, nonionic surfactants,
polyoxyethylene group-contg. anionic surfactants, polyoxyalkylenesiloxanes, nonionic fluorinated surfactants, and OH-contg.
polymers. The compn. shows prolonged defoaming activity and is esp.
useful in aq. systems contg. anionic surfactants.

IT 11099-06-2D, Poly(ethyl silicate, derivs.

RL: USES (Uses)

(antifoaming agents contg. siloxanes and)

RN 11099-06-2 HCAPLUS

CN Silicic acid, ethyl ester (9CI) (CA INDEX NAME)

CM 1

CRN 1343-98-2 CMF Unspecified CCI MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

CM 2

CRN 64-17-5 CMF C2 H6 O

 H_3C-CH_2-OH

IC ICM B01D019-04

```
INCL 252358000
     46-4 (Surface Active Agents and Detergents)
CC
     silica siloxane deriv defoamer; glycol siloxane
ST
     defoamer; polyol siloxane defoamer; carboxylic acid
     siloxane defoamer; nonionic surfactant siloxane
     defoamer; polyoxyalkylene siloxane defoamer; fluoro
     surfactant siloxane defoamer; anionic surfactant defoamer
     siloxane
     Siloxanes and Silicones, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (antifoaming agents contg., prepn. of)
     Antifoaming agents
IT
        (siloxane deriv.-contg., prepn. of)
IT
     Surfactants
        (siloxane derivs., antifoaming agents, prepn. of)
     Siloxanes and Silicones, compounds
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (compds., antifoaming agents contq., prepn. of)
     Siloxanes and Silicones, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (polyoxyalkylene-, antifoaming agents contg., prepn. of)
     Polyoxyalkylenes, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (siloxane-, antifoaming agents contg., prepn. of)
     7631-86-9, Silica, uses 11099-06-2D, Poly(ethyl silicate,
IT
     derivs.
     RL: USES (Uses)
        (antifoaming agents contg. siloxanes and)
     50-70-4D, Sorbitol, reaction products with siloxanes
IT
     143-18-0D, Potassium oleate, reaction products with
                1338-41-6D, Sorbitan monostearate, reaction
                             9003-11-6D, Methyloxirane-
     products with siloxanes
     oxirane copolymer, reaction products with siloxanes
     9004-62-0D, Hydroxyethyl cellulose, reaction products with
                9004-99-3D, Polyethylene glycol monostearate,
     siloxanes
     reaction products with siloxanes 9005-00-9D,
     Polyethylene glycol monostearyl ether, reaction products with
     siloxanes 9005-67-8D, Polyoxyethylene sorbitan
     monostearate, reaction products with siloxanes
     9014-90-8D, Polyethylene glycol mono(nonylphenyl) ether sulfate
     sodium salt, reaction products with siloxanes
     11138-66-2D, Xanthan gum, reaction products with siloxanes
     25322-68-3D, Polyethylene glycol, perfluoroalkyl ethers, reaction
     products with siloxanes 37353-59-6D, Hydroxymethyl
     cellulose, reaction products with siloxanes
     Polyethylene glycol trimethylnonyl ether, reaction products with
     siloxanes
     RL: TEM (Technical or engineered material use); USES (Uses)
        (antifoaming agents contg., prepn. of)
L33 ANSWER 20 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         1994:56145 HCAPLUS
ACCESSION NUMBER:
                         120:56145
DOCUMENT NUMBER:
                         Preparation and uses of silanes bearing
TITLE:
                         water-solubilizing and hydrophobic moieties
                         Chang, Wen Hsuan; Grunewalder, John F.; Harley,
INVENTOR(S):
                         Mark A.; McEntire, Edward E.
                         PPG Industries, Inc., USA
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 37 pp.
                         CODEN: PIXXD2
                         Patent
DOCUMENT TYPE:
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English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9308198	A1	19930429	WO 1992-US7875	199209 17
			<	
	DE, DK	, ES, FR,	GB, GR, IE, IT, LU, MC,	NL, SE
US 5354881	Α .	19941011	US 1991-776040	199110 15
			<	
EP 609250	A1	19940810	EP 1992-920335	
•				199209 17
ם. את ספ הפ	טע בכ	ED CD	לים און פני און פני	
R: AT, BE, DE, JP 06510558			JP 1992-507677	
				199209 17
			<	
		19960918		
CA 2121264	С	19960827	CA 1992-2121264	199209 17
			<	
NO 9401339	A .	19940414	NO 1994-1339	199404 14
			<	
FI 9401729	A	19940609	FI 1994-1729	199404 14
			<	
PRIORITY APPLN. INFO.:			US 1991-776040	A 199110 15
			<	
			WO 1992-US7875	N 199209 17
			<	

AB The title silanes, carrying ≥1 anionic or nonionic water solubilizing moiety and ≥1 hydrophobic moiety, suitable for prepg. stable aq. solns. or dispersions contg. >5% silanes, are prepd. by reacting aminosilanes with org. anhydrides to form an intermediate and neutralizing with a base to give an an ionic compd., or by reacting an isocyanate-terminated silane with a OH-contg. nonionic surfactant to give nonionic compds. The stable aq. solns. are useful as wood preservatives.

IT 152253-94-6P 152272-46-3P 152272-47-4P 152272-49-6P 152323-88-1P 152375-74-1P 152375-77-4P

RL: PREP (Preparation)

(prepn. and use of stable, in aq. solns. or dispersions)

RN 152253-94-6 HCAPLUS

CN Cyclohexanecarboxylic acid, methyl-2-[[[3-(trimethoxysilyl)propyl]amino]carbonyl]-, compd. with

N, N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 152253-93-5 CMF C15 H29 N O6 Si

CCI IDS

D1-Me

CM 2

CRN 121-44-8 CMF C6 H15 N

Et Et-N-Et

CM 1

CRN 152272-45-2 CMF C20 H35 N O9 Si2

CM 2

CRN 121-44-8 CMF C6 H15 N

```
Et
|
Et-N-Et
```

RN 152272-47-4 HCAPLUS
CN 2-Oxa-7,10-diaza-3-silatetradec-12-en-14-oic acid,
3,3-dimethoxy-11-oxo-, (Z)-, compd. with N,N-diethylethanamine (1:1)
(9CI) (CA INDEX NAME)

CM 1

CRN 99503-88-5 CMF C12 H24 N2 O6 Si

Double bond geometry as shown.

CM 2

CRN 121-44-8 CMF C6 H15 N

RN 152272-49-6 HCAPLUS
CN Benzenesulfonic acid, 2-[[[3-(trimethoxysilyl)propyl]amino]carbonyl], compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 152272-48-5 CMF C13 H21 N O7 S Si

CM 2

CRN 121-44-8 CMF C6 H15 N

Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

```
Et
Et-N-Et
RN
     152323-88-1 HCAPLUS
    Butanedioic acid, dodecenyl-, monoamide with N-[3-
CN
     (trimethoxysilyl)propyl]-1,2-ethanediamine, compd. with
    N, N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)
     CM
         1
         121-44-8
     CRN
     CMF C6 H15 N
   Et
Et-N-Et
     CM
          2
     CRN
         152323-87-0
     CMF C24 H48 N2 O6 Si
     CCI
         IDS
          CM
               3
          CRN 1760-24-3
          CMF C8 H22 N2 O3 Si
     OMe
MeO-Si-(CH_2)_3-NH-CH_2-CH_2-NH_2
     OMe
          CM
          CRN
               29658-97-7
              C16 H28 O4
          CMF
          CCI IDS
                    5
               CM
               CRN 455-95-8
               CMF C16 H30 O4
          CO2H
HO_2C-CH_2-CH-(CH_2)_{11}-Me
     152375-74-1 HCAPLUS
RN
     Butanoic acid, dodecenyl-4-oxo-4-[[3-(trimethoxysilyl)propyl]amino]-
CN
```

```
CM
          1
     CRN
         121-44-8
     CMF C6 H15 N
   Εt
Et-N-Et
     CM
          2
     CRN
          152375-73-0
     CMF C22 H43 N O6 Si
     CCI
         IDS
               3
          CM
               13822-56-5
          CRN
          CMF
               C6 H17 N O3 Si
     OMe
MeO = Si = (CH_2)_3 = NH_2
     OMe
          CM
                4
               29658-97-7
          CRN
          CMF
               C16 H28 O4
          CCI
               IDS
                CM
                CRN 455-95-8
                CMF C16 H30 O4
           CO<sub>2</sub>H
HO_2C-CH_2-CH-(CH_2)_{11}-Me
     152375-77-4 HCAPLUS
RN
     Butanoic acid, isooctadecenyl-4-oxo-4-[[3-
CN
     (trimethoxysilyl)propyl]amino]-, compd. with N,N-diethylethanamine
     (1:1) (9CI) (CA INDEX NAME)
     CM
          1
     CRN 121-44-8
     CMF C6 H15 N
```

, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

```
Et
Et-N-Et
     CM
          2
     CRN
         153221-48-8
     CMF C28 H55 N O6 Si
     CCI
         IDS
          CM
               3
               35164-31-9
          CRN
          CMF
               C22 H40 O4
          CCI IDS
     (C_{18}H_{35}-iso)
HO_2C-CH-CH_2-CO_2H
          CM
          CRN 13822-56-5
          CMF C6 H17 N O3 Si
     OMe
MeO-Si-(CH_2)_3-NH_2
     OMe
IC
     ICM C07F007-18
CC
     38-2 (Plastics Fabrication and Uses)
     Section cross-reference(s): 5, 43
     silane org hydrophilic stable manuf; wood preservative stable silane
ŞΤ
     soln; anhydride org silane reaction product; surfactant
     org silane reaction product; nonionic silane reaction product manuf
     Wood preservatives
IT
        (aq. stable silane and siloxane compns. as, prepn. of)
     Siloxanes and Silicones, uses
IT
     RL: USES (Uses)
        (wood preservatives contg. aq., stable)
     151864-28-7P 152253-94-6P 152272-46-3P
IT
     152272-47-4P 152272-49-6P
                                 152323-86-9P
     152323-88-1P 152375-74-1P 152375-77-4P
     RL: PREP (Preparation)
        (prepn. and use of stable, in aq. solns. or dispersions)
L33 ANSWER 21 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         1993:604576 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         119:204576
                         Siloxanes bearing silicon-bonded
TITLE:
                         sulfatohexyl groups
                         Busch, Stefan; Lersch, Peter; Schaefer, Dietmar;
INVENTOR(S):
```

Wewers, Dietmar

Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

```
PATENT ASSIGNEE(S):
```

Th. Goldschmidt AG, Germany

SOURCE:

Ger., 6 pp. CODEN: GWXXAW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 4141046	C1	19930218	DE 1991-4141046	199112 13
EP 546408	A1	19930616	< EP 1992-120403	
			< 	199211 28
EP 546408 R: BE, DE, ES,		19960110 3, IT, NL		
ES 2081549	Т3	19960301	ES 1992-120403	199211 28
US 5281687	A	19940125	VS 1992-987853	199212 09
PRIORITY APPLN. INFO.:			< DE 1991-4141046	A 199112 13

The title siloxanes are prepd. with good surfactant properties and hydrolysis resistance. Stirring 300 g 3-(6-hydroxyhexyl)heptamethyltrisiloxane (I) (prepd. by hydrosilylation of 5-hexen-1-ol with heptamethyltrisiloxane) and 93.9 g sulfamic acid in DMF at 75° for 30 min gave I NH4 sulfate and a small amt. of oligomers. Aq. solns. of 0.025, 0.10, 0.25, and 1.0% this product had surface tension (20°) 21.1, 20.2, 20.1, and 19.8 mN/m, resp.

IT 150697-78-2

RL: USES (Uses)

(surfactants, manuf. of hydrolysis-resistant)

RN 150697-78-2 HCAPLUS

CN 1-Hexanol, 6-[1,3,3,3-tetramethyl-1-[(trimethylsilyl)oxy]disiloxanyl
]-, hydrogen sulfate, compd. with N,N-diethylethanamine (1:1) (9CI)
(CA INDEX NAME)

CM 1

CRN 150697-74-8 CMF C13 H34 O6 S Si3

< - -

```
CRN
        121-44-8
     CMF C6 H15 N
   Et
Et-N-Et
IC
     ICM C08G077-28
     ICS C08G077-392; B01F017-54; C07F007-08
     37-3 (Plastics Manufacture and Processing)
CC
     Section cross-reference(s): 29, 46
     siloxane sulfatohexyl manuf surfactant;
ST
     trisiloxane sulfatohexyl manuf surfactant;
     sulfamic acid reaction hydroxyhexyltrisiloxane; hexenol
     hydrosilylation heptamethyltrisiloxane
     Siloxanes and Silicones, uses
IT
     RL: USES (Uses)
        (Me sulfatohexyl, amine salts, surfactants, manuf. of
        hydrolysis-resistant)
     Surfactants
IT
        (sulfatohexyl siloxanes, manuf. of hydrolysis-
        resistant)
     1873-88-7, 1,1,1,3,5,5,5-Heptamethyltrisiloxane
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrosilylation by, of hexenol)
     821-41-0, 5-Hexen-1-ol
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrosilylation of, by heptamethyltrisiloxane)
     5329-14-6, Sulfamic acid
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (sulfation by, of (hydroxyhexyl)heptamethylsiloxane)
                               150697-76-0 150697-77-1
                   150697-75-9
     150697-73-7
IT
                   150697-79-3
     150697-78-2
     RL: USES (Uses)
        (surfactants, manuf. of hydrolysis-resistant)
L33 ANSWER 22 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         1992:636326 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         117:236326
                         Emulsion-gelled silicone antifoams
TITLE:
                         Hill, Randal Myron; Starch, Michael Stephen;
INVENTOR(S):
                         Gaul, Margaret Mary Sommar
                         Dow Corning Corp., USA
PATENT ASSIGNEE(S):
                         Eur. Pat. Appl., 14 pp.
SOURCE:
                         CODEN: EPXXDW
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
                         1
PATENT INFORMATION:
                         KIND
                                                                   DATE
                                            APPLICATION NO.
                                DATE
     PATENT NO.
     _______
```

2

CM

199201

21

19920819 EP 1992-300494

A1

EP 499364

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19961030
     EP 499364
                          B1
         R: DE, FR, GB, IT
                                19931116
                                            US 1991-645540
     US 5262088
                                                                    199101
                                                                    24
                                                  <---
                          C
                                20010515
                                             CA 1992-2059099
     CA 2059099
                                                                    199201
                                                                    09
                                                  <--
                          A2
                                19930219
                                             JP 1992-9934
     JP 05038403
                                                                    199201
                                                                    23
                                                  <--
                                20010925
     JP 3213035
                          B2
                                            US 1991-645540
                                                                 Α
PRIORITY APPLN. INFO.:
                                                                    199101
                                                                    24
     An antifoaming agent, useful in aq. detergent compns., is prepd. by
AB
     (1) uniformly dispersing a curable liq. organosiloxane
     compn. (A) in a liq. continuous phase (B), using sufficient amt. of
     ≥1 surfactant to form a stable emulsion of A in B; and (2)
     curing dispersed liq. A in the emulsion. Thus, OH-terminated
     dimethylsiloxane fluid (13,500 cSt) 29, Me3SiO-terminated
     dimethylsiloxane (1000 cSt) 60, Et polysilicate 2.9, K
     silanolate 4.8, SiO2 2.9, and OH-terminated dimethylsiloxane
     (40 cSt) 4.8, EtOH 0.3, H2O 0.1, and L-540 were reacted and the
     catalyst neutralized by dry ice. Curing the neat product in
     presence of 1% stannous octoate on a dynamic rheometer showed in 14
     min. dynamic elastic modulus 2550 Pa and tan \delta 0.70.
     11099-06-2, Ethyl polysilicate
IT
     RL: USES (Uses)
        (filler, in prepn. of cured silicone defoamers)
     11099-06-2 HCAPLUS
RN
     Silicic acid, ethyl ester (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN
         1343-98-2
     CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
     ICM B01D019-04
IC
     ICS C08J003-26
     46-4 (Surface Active Agents and Detergents)
CC
     Section cross-reference(s): 39
     Crosslinking catalysts
IT
        (stannous octoate, for curing functionalized siloxanes,
        to antifoamers)
```

IT Siloxanes and Silicones, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)

(di-Me, reaction of, in prepn. of crosslinked antifoamers)

IT Siloxanes and Silicones, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)

(di-Me, hydroxy-terminated, reaction of, in prepn. of crosslinked antifoamers)

IT Siloxanes and Silicones, uses

RL: IMF (Industrial manufacture); PREP (Preparation)

(di-Me, polyoxyethylene-polyoxypropylene-, dispersant, in prepn.

of cured silicone defoamers)

IT 301-10-0, Stannous octoate

RL: CAT (Catalyst use); USES (Uses)

(catalyst, for curing functionalized siloxanes, to

antifoamers)

IT 1343-98-2, Silicic acid 7631-86-9, Silica, uses 11099-06-2

, Ethyl polysilicate

RL: USES (Uses)

(filler, in prepn. of cured silicone defoamers)

L33 ANSWER 23 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1991:247520 HCAPLUS

DOCUMENT NUMBER:

114:247520 reparation of (siloxy)silylalkenyl alkenedioate

monoester salts as surfactants and

intermediates

INVENTOR(S):

Engelbrecht, Lothar; Sonnek, Georg; Hamann,

Horst

PATENT ASSIGNEE(S):

Akademie der Wissenschaften der DDR, Ger. Dem.

Rep.

SOURCE:

Ger. (East), 15 pp.

CODEN: GEXXA8

DOCUMENT TYPE:

Patent German

OK

LANGUAGE: GEFAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DD 282692	A 5	19900919	DD 1988-319672	
				198809 09
			<	
PRIORITY APPLN. INFO.:			DD 1988-319672	
·				198809 09

OTHER SOURCE(S):

CASREACT 114:247520; MARPAT 114:247520

(Me₃SiO)₂MeSi

```
R1CH:CXCR2R3O2CZCO2M and R1CX:CHCR2R3O2CZCO2M [R1 = H, alkyl, CH2OH;
AB
     R2 = H, alkyl; R3 = H, alkyl, C.tplbond.CCH2OH; X = organosilyl,
     polysiloxanyl; Z = CH2CH2, CH:CH, CH(OH)CH2, 1,2-phenylene;
     M = alkali metal, alk. earth metal, ammonium], useful as
     surfactants and synthetic intermediates, were prepd. by 1)
     treatment of R1C.tplbond.CCR2R3OH with equimolar amts. of HX in an
     org. aprotic solvent at 20-130° in the presence of a catalyst
     to give R1CH:CXCR2R3OH and R1CX:CHCR2R3OH, 2) acylation of the
     latter with acid anhydrides in the presence of an esterification
     catalyst, and 3) salification of the resulting monoesters. Thus,
     HOCH2C.tplbond.CCH2OH, heptamethyltrisiloxane, and
     H2PtCl6/Me2CHOH were refluxed 2 h in dioxane. Maleic anhydride was
     added, the mixt. was refluxed 0.5 h, Et3N was added, and reflux was
     continued 2 h. Aq. Na2CO3 was added at 40-50° to give title
     compd. I. I at 10 g/L reduced air-H2O surface tension from 71.3
     mN/m to 24.0 nN/m.
IT
     133978-23-1P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of, as surfactants and synthetic intermediates)
     133978-23-1 HCAPLUS
RN
CN
     2-Butenedioic acid, mono[4-hydroxy-3-[1,3,3,3-tetramethyl-1-
     [(trimethylsilyl)oxy]disiloxanyl]-2-butenyl] ester, compd. with
     N, N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)
     CM
          1
     CRN
        133978-22-0
     CMF C15 H30 O7 Si3
 Me<sub>3</sub>Si-0
    Me-Si-O-SiMe3
HO-CH2-C= CH-CH2-O-C-CH= CH-CO2H
     CM
     CRN
          121-44-8
     CMF C6 H15 N
   Et
Et-N-Et
     ICM C07F007-08
IC
CC
     29-6 (Organometallic and Organometalloidal Compounds)
     Section cross-reference(s): 46
     silylalkenyl alkanedioate salt prepn surfactant; alkynol
ST
     silylation esterification salification
IT
     Hydrosilylation
        (of alkynols by hydrosiloxanes)
IT
     Surfactants
        (silylalkenyl alkanedioate monoester salts)
     1873-88-7, 1,1,1,3,5,5,5-Heptamethyltrisiloxane
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (hydrosilylation by, of butynediol)
     133960-57-3DP, polysiloxanyl 133960-59-5DP,
IT
```

```
RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of, as surfactant and synthetic intermediate)
     133978-21-9P 133978-23-1P
IT
                                 133978-24-2P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of, as surfactants and synthetic intermediates)
L33 ANSWER 24 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         1991:145872 HCAPLUS
ACCESSION NUMBER:
                       114:145872
DOCUMENT NUMBER:
TITLE:
                         Aqueous polysiloxane softening
                         compositions and process for the treatment of
                         textiles
INVENTOR(S):
                         Donkers, Annemieke Constantia Maria; Wright,
                         Shirley Elizabeth
PATENT ASSIGNEE(S):
                         Dow Corning Ltd., UK
SOURCE:
                         Brit. UK Pat. Appl., 17 pp.
                         CODEN: BAXXDU
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                                                    DATE
                                            APPLICATION NO.
     _ _ _ _ _ _ _
     GB 2230787
                     A1
                                19901031 GB 1989-2941
                                                                    198902
                                                                    09
                                                  <--
PRIORITY APPLN. INFO.:
                                            GB 1989-2941
                                                                    198902
                                                                    09
                                                  <--
OTHER SOURCE(S):
                         MARPAT 114:145872
     The title compns. comprise an org. cationic compd., a poly(diorgano
     siloxane), and 0.2-1 part quaternary ammonium silane
     (R3)3SiR4N+(R5)3X-[R3 = C \le 5 alkyl, OH, alkoxy, C \le 12]
     alkoxyalkoxy, trimethylsiloxy; R4 = divalent C2-10 aliph.
     hydrocarbylene linking Si and N and optionally contg. OH or ether
     linkages; R5 = hydrocarbyl (1 or 2 groups R5 having an C8-19 aliph.
     and 1 or 2 groups R5 having an C≤5 aliph.); X- = monovalent
     anion] and impart good softness to laundered textiles. Thus, 1 mol
     dimethyloxymethylchloropropylsilane was treated with 1.05 mol Me2NR
     (R = C12-14 alkyl) to give a quaternary ammonium silane (I). Cotton
     fabrics were washed 3 times in an automatic washing machine,
     immersed in a bath contg. 2 L water and 50 g compn. contg.
     bis(hydrogenated tallow alkyl)dimethylammonium chloride (II) 3,
     emulsion [contg. 1 part poly(dimethylsiloxane) and 8 parts
     cyclic poly(di-Me siloxane)] 0.7, and I 1.5 parts for 15
     min, and dried to give fabrics with softness and handle superior to
     those obtained with II only.
     124-28-7D, Dimethyloctadecylamine, reaction products with
IT
     dimetoxymethylchloropropylsilane
     RL: USES (Uses)
        (fabric softeners, contg. cationic compds. and siloxanes
RN
     124-28-7 HCAPLUS
```

1-Octadecanamine, N,N-dimethyl- (9CI) (CA INDEX NAME)

polysiloxanyl

CN

```
Me_2N^- (CH<sub>2</sub>)<sub>17</sub>-Me
IC
     ICM C08L083-04
ICA D06M015-643
    46-5 (Surface Active Agents and Detergents)
     Section cross-reference(s): 40
    quaternary ammonium silane softness cotton; cationic compd softener
    cotton fabric; siloxane softener cotton fabric
    Quaternary ammonium compounds, uses and miscellaneous
IT
     RL: USES (Uses)
        (fabric softener, contg. quaternary ammonium silanes and
        siloxanes)
     Siloxanes and Silicones, uses and miscellaneous
IT
     RL: USES (Uses)
        (fabric softeners, contg. quaternary ammonium silanes and
        cationic compds.)
IT
    Softening agents
        (for textiles, cationic compd.-poly(diorgano siloxane
       )-quaternary ammonium silane mixts. as)
    Amines, compounds
IT
     RL: USES (Uses)
        (C12-14-alkyldimethyl, reaction products, with
       dimethoxymethylchloropropylsilane, fabric softeners, contg.
        cationic compds. and siloxanes)
    Quaternary ammonium compounds, uses and miscellaneous
IT
     RL: USES (Uses)
        (bis(hydrogenated tallow alkyl)dimethyl, fabric softener, contg.
        quaternary ammonium silanes and siloxanes)
     Siloxanes and Silicones, uses and miscellaneous
IT
     RL: USES (Uses)
        (di-Me, fabric softeners, contg. quaternary ammonium silanes and
        cationic compds.)
    124-28-7D, Dimethyloctadecylamine, reaction products with
IT
                                      7378-99-6D, Dimethyloctylamine,
     dimetoxymethylchloropropylsilane
    reaction products with dimetoxymethylchloropropylsilane
    18171-19-2D, reaction products with alkyldimethlamines
     RL: USES (Uses)
        (fabric softeners, contg. cationic compds. and siloxanes
L33 ANSWER 25 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                         1989:39175 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        110:39175
                        Process for preparing
TITLE:
                         siloxanylalkenediyl bis(carboxylates)
INVENTOR(S):
                         Sonnek, Georg; Drahs, Elke
                        Akademie der Wissenschaften der DDR, Ger. Dem.
PATENT ASSIGNEE(S):
                         Rep.
SOURCE:
                         Ger. (East), 5 pp.
                         CODEN: GEXXA8
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         German
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                 KIND DATE APPLICATION NO.
     PATENT NO.
                                                                   DATE
                       ----
                                -----
     _____
                 A1 19880330 DD 1986-298207
     DD 255346
                                                                   198612
```

22

PRIORITY APPLN. INFO.:

DD 1986-298207

198612

22

OTHER SOURCE(S):

MARPAT 110:39175

GI

$$R^{1}-C-CR_{2}OC-X-CO_{2}M$$
 $H-C-CR_{2}OC-X-CO_{2}M$
 $||$
 $||$
 $||$
 $||$

Title compds. I [R = H, alkyl; R1 = (poly)organosiloxanyl or -silyl; X = HC:CH, (CH2)n; M = alkali metal, alk. earth metal, ammonium, n = 2-6], useful as materials for surfactants (no data), are prepd. by reaction of silyl- or siloxanylalkenediols or disilyl ethers with dicarboxylic acids or anhydrides. For example, esterification of 0.125 mol 2-(heptamethyltrisiloxanyl)-2-butene-1,4-diol with 0.25 mol maleic anhydride in the presence of 3.5 mL CS2 in PhMe at .apprx.110° gave 2-(heptamethyltrisiloxanyl) -2-butene-1,4-diyl dimaleate isolated as the bis(triethylammonium) salt.

IT 118202-97-4P 118245-37-7P

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of)

RN 118202-97-4 HCAPLUS

CN Butanedioic acid, 2-(heptamethyltrisiloxanyl)-2-butene-1,4-diyl ester, compd. with N,N-diethylethanamine (1:2) (9CI) (CA INDEX NAME)

CM 1

CRN 118202-96-3 CMF C19 H36 O10 Si3

CM 2

CRN 121-44-8 CMF C6 H15 N

```
Et
Et-N-Et
     118245-37-7 HCAPLUS
RN
     2-Butenedioic acid (2Z)-, 2-(heptamethyltrisiloxanyl)-2-butene-1,4-
CN
     diyl ester, compd. with N,N-diethylethanamine (1:2) (9CI) (CA INDEX
     NAME)
          1
     CM
     CRN
         118202-94-1
     CMF C19 H32 O10 Si3
                            O-SiMe3
                         O-Si-Me
                    Me-Si-Me
HO<sub>2</sub>C- CH == CH- C- O- CH<sub>2</sub>- C== CH- CH<sub>2</sub>- O- C- CH == CH- CO<sub>2</sub>H
     CM
          2
     CRN
         121-44-8
     CMF C6 H15 N
   Εt
Et-N-Et
IC
     ICM C07F007-18
     29-6 (Organometallic and Organometalloidal Compounds)
     Section cross-reference(s): 46
     siloxanylalkenediyldicarboxylate prepn surfactant
ST
     material
     Surfactants
IT
         (materials for, siloxanylalkenediyl bis(carboxylates)
        as)
     75-15-0, Carbon disulfide, uses and miscellaneous
                                                            104-15-4,
IT
     p-Toluenesulfonic acid, uses and miscellaneous
     RL: CAT (Catalyst use); USES (Uses)
        (catalysts, for esterification of siloxanylalkenediols
        with dicarboxylic acids)
     108-30-5, Succinic anhydride, reactions 108-31-6, 2,5-Furandione,
IT
     reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (esterification by, of siloxanylalkenediols)
                     118202-95-2P 118202-96-3P 118202-97-4P
IT
     118202-94-1P
                     118245-38-8P
                                     118245-39-9P
                                                    118245-40-2P
     118245-37-7P
     118245-41-3P
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (prepn. of)
```

L33 ANSWER 26 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 1986:411033 HCAPLUS

DOCUMENT NUMBER: 105:11033

TITLE: Preparing concrete and mortar mixtures

INVENTOR(S): Hoerling, Ludwig

PATENT ASSIGNEE(S): Hoerling, Ludwig, Fabrik Chemischer Baustoffe

G.m.b.H., Fed. Rep. Ger.

SOURCE: Ger. Offen., 11 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 3436676	Al	19860410	DE 1984-3436676	
				198410
				05
			<	
PRIORITY APPLN. INFO.:			DE 1984-3436676	
				198410

<--

05

AB Organosilicon compds., preferably surfactive, with polar groups, are added, alone or combined with the usual concrete additives, to prep. concrete and mortar mixts. A latent hydraulic binder, e.g., fly ash, blast-furnace slag, or electrofilter ash may be used in addn. to cement and sand or gravel. The organosilicon compd. may be a **polysiloxane**-polyoxyalkylene block copolymer or a siloxane with sulfate ester, sulfonate, or carboxylic groups. Thus, a soln. of sulfite liquor 600, water 300, and nonionic wetting agent 30 parts was mixed with the siloxane tenside MeSi[(OSiMe3)2](CH2)3OSO3HNEt3 1 part and 0.2-0.3% of this soln. was added to a concrete mix, contq. portland cement 45 F 250, 0-7 mm sand 300, 15-30 mm gravel 300, and water 70 kg, and the mix was compressed to concrete stones. The concrete was easily compressed; the degree of concn. was increased .apprx.10%, and therefore the compressive strength was 15-20% higher and the flexural strength .apprx.10% higher. The green stage strength was increased. The sides and face surfaces of the unfinished piece were acceptable.

IT 57244-87-8

RL: USES (Uses)

(in concrete mix, for increased compressibility and strength)

RN 57244-87-8 HCAPLUS

CN 1-Propanol, 3-[1,3,3,3-tetramethyl-1-[(trimethylsilyl)oxy]disiloxany l]-, hydrogen sulfate, compd. with N,N-diethylethanamine (1:1) (9CI) (CA INDEX NAME)

CM 1

CRN 45244-68-6

CMF C10 H28 O6 S Si3

```
O-SiMe3
Me-Si-(CH_2)_3-OSO_3H
    O-SiMe3
     CM
         2
     CRN 121-44-8
     CMF C6 H15 N
   Et
Et-N-Et
     ICM C04B024-42
IC
     ICS C04B028-02; C04B018-08; C04B018-14
     58-2 (Cement, Concrete, and Related Building Materials)
CC
     siloxane concrete increased compressibility strength
ST
    Siloxanes and Silicones, uses and miscellaneous
IT
     RL: USES (Uses)
        (in concrete mix, for increased compressibility and strength)
IT
     Concrete
        (siloxane additives in, for increased compressibility
        and strength)
     Siloxanes and Silicones, uses and miscellaneous
IT
     RL: USES (Uses)
        (polyoxyalkylene-, in concrete mix, for increased compressibility
        and strength)
     Polyoxyalkylenes
IT
     RL: USES (Uses)
        (siloxane-, in concrete mix, for increased
        compressibility and strength)
IT
     57244-87-8
     RL: USES (Uses)
        (in concrete mix, for increased compressibility and strength)
L33 ANSWER 27 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                        1986:188749 HCAPLUS
                      104:188749
DOCUMENT NUMBER:
                        A silicone defoamer composition
TITLE:
INVENTOR(S):
                        Aizawa, Koichi; Sewa, Shingo; Nakahara, Hideki
                        Dow Corning K. K., Japan
PATENT ASSIGNEE(S):
                        Eur. Pat. Appl., 24 pp.
SOURCE:
                        CODEN: EPXXDW
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                        KIND DATE
                                         APPLICATION NO.
                                                                  DATE
                        ----
     EP 163541
               A2 19851204 EP 1985-303834
                                                                  198505
                                                                  30
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EP 163541 EP 163541 R: BE, DE, FR	A3 B1 GB IT	19880420 19920415		
JP 60251906	A2	19851212	JP 1984-108450	198405
			<	30
JP 03014481	B4	19910226		
US 4639489	A	19870127	US 1985-738922	
				198505 29
CA 1252017	A 1	19890404	< CA 1985-482653	
CA 1232017	AI	19890404		198505 29
110 4740740	20	10000607	<	
US 4749740	A	19880607	US 1986-930611	198611 14
TD 62044005	3.0	1000000	<	
JP 63044905	A2	19880225	JP 1987-131257	198705 29
			<	
JP 03014482	B4	19910226		
CA 1300781	A1	19920512	CA 1987-550905	198711 03
			<	
EP 270273	A2	19880608	EP 1987-310040	198711
				13
EP 270273 R: BE, DE, FR	A3	19890920	<	
PRIORITY APPLN. INFO.:	,		JP 1984-108450	A 198405
				30
			< US 1985-738922	A2
				198505 · 29
			<	
			, US 1986-930611	A 198611 14
AP A cilicone deforme	r gaman	waa amaad	by reaction of a min	rt of

AB A silicone defoamer compn. was prepd. by reaction of a mixt. of polyorganosiloxane bearing OH or ether groups, a resinous siloxane or a Si compd., a finely divided filler, and a catalyst. Thus, 348 g of polydimethylsiloxane (I) having a Me3Si terminal group and viscosity of 1000 cSt was mixed uniformly with 25.8 g siloxane resin consisting of Me3Si00.5 and Si02 units at 25°, 180 g I having a terminal hydroxy group was added, followed by 3 g of a catalyst made from 90 g Me2CHOH and 10 g KOH, and the mixt. heated to 130-140°, 30 g Si02 dispersed, and the mixt. heated 2 h at 230° and at 180°/400 mm Hg to give a defoamer compn. Various defoamer compns. were prepd., emulsified, and used effectively in a foaming compn.

IT 11099-06-2

RL: RCT (Reactant); RACT (Reactant or reagent)

```
RN
    Silicic acid, ethyl ester (9CI) (CA INDEX NAME)
CN
         1
    CM
     CRN 1343-98-2
    CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
         2
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
IC
    ICM B01D019-04
CC 46-4 (Surface Active Agents and Detergents)
     silicone defoamer compn; organosiloxane defoamer compn
     Siloxanes and Silicones, uses and miscellaneous
IT
     RL: USES (Uses)
        (defoaming agents)
     Siloxanes and Silicones, reactions
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (di-Me, reaction of, with Et polysilicate and silica, defoaming
        compn. from)
     7631-86-9, reactions
IT
    RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with poly(dimethylsiloxane) and Et
       polysilicate, defoaming compn. from)
     11099-06-2
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with poly(dimethylsiloxane) and silica,
        defoaming compn. from)
L33 ANSWER 28 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
                        1981:499695 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        95:99695
                        Antifoaming composition
TITLE:
                        Savinchuk, Lyudmila G.; Farvaeva, R. N.;
INVENTOR(S):
                        Semenov, Viktor K.
                        Magnitogorsk Mining-Metallurgical Institute,
PATENT ASSIGNEE(S):
                        USSR
                        U.S.S.R. From: Otkrytiya, Izobret., Prom.
SOURCE:
                        Obraztsy, Tovarnye Znaki 1981, (17), 26.
                        CODEN: URXXAF
                        Patent
DOCUMENT TYPE:
LANGUAGE:
                        Russian
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
     PATENT NO.
                        KIND DATE APPLICATION NO.
                                                                  DATE
     SU 827114
                       A1 19810507 SU 1978-2685346
                                                                  197811
```

(reaction of, with poly(dimethylsiloxane) and silica,

defoaming compn. from)

11099-06-2 HCAPLUS

10.

Ross Shipe EIC 1700 Remsen 4B31 571/272-6018

```
09
PRIORITY APPLN. INFO.:
                                            SU 1978-2685346
                                                                 Α
                                                                    197811
                                                                    09
    Antifoaming compns. are prepd. by adding 33-66 parts still residue
AB
    from ethyl silicate [11099-06-2] prodn. to mixts. of 8-17
    parts liq. siloxane and 17-50 parts (BuO) 3PO [126-73-8].
    11099-06-2P
IT
    RL: PREP (Preparation)
        (distn. residue from manuf. of, antifoaming agents contg.)
     11099-06-2 HCAPLUS
RN
    Silicic acid, ethyl ester (9CI) (CA INDEX NAME)
CN
     CM
          1
     CRN 1343-98-2
     CMF Unspecified
     CCI MAN
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
     CM
          2
     CRN 64-17-5
     CMF C2 H6 O
H_3C-CH_2-OH
     B01D019-04
IC
CC
     46-4 (Surface Active Agents and Detergents)
     silicate ethyl residue defoamer; siloxane silicate residue
     defoamer; phosphate silicate residue defoamer; butyl phosphate
     silicate defoamer; antifoaming phosphate silicate siloxane
     Siloxanes and Silicones, uses and miscellaneous
IT
     RL: USES (Uses)
        (antifoaming agents, contq. tri-Bu phosphate and distn. residue
        from Et silicate manuf.)
    Antifoaming agents
IT
        (siloxane-tributyl phosphate mixts. contg. residue from
        Et silicate distn.)
    126-73-8, uses and miscellaneous
IT
     RL: USES (Uses)
        (antifoaming agent, contg. siloxanes and distn. residue
        from Et silicate manuf.)
IT
     11099-06-2P
    RL: PREP (Preparation)
        (distn. residue from manuf. of, antifoaming agents contg.)
L33 ANSWER 29 OF 29 HCAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER:
                         1972:449158 HCAPLUS
DOCUMENT NUMBER:
                         77:49158
TITLE:
                         Quaternary ammonium salts of chloromethylated
                         silicon compounds
                         Pepe, Enrico J.; Kanner, Bernard
INVENTOR(S):
                         Union Carbide Corp.
PATENT ASSIGNEE(S):
SOURCE:
                         U.S., 5 pp.
                         CODEN: USXXAM
DOCUMENT TYPE:
                         Patent
```

LANGUAGE:

18,

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3661963	A	19720509	US 1969-803973	196903 03
			<	03
US 3963726	Α	19760615	US 1971-197112	
				197111 09
			< - -	
PRIORITY APPLN. INFO.:		•	US 1964-423414 A	A2 196412 31
			<	
			US 1969-803973 A	196903 03

AB The title salts of silanes or siloxanes are prepd. by quaternization of the corresponding chloromethylated compds., and are useful as antistatic agents, wetting agents, lubricants, hydraulic fluids, coatings, elastomers, and cationic surfactants. Thus ClCH2C6H4CH2CH2SiMeF2 11.7 and Et3N 5.6 g were mixed in a test tube (immediate reaction), and the tube sealed with a glass stopper and heated at 90.deg. for 1 hr. The mixt. was heated to 150.deg. for 2 min and stripped in vacuo to give [β-[(triethylammoniomethyl)phenyl]ethyl]methyldifluorosilane chloride [35397-12-7]. Other examples (7) are given using tertiary quaternary amines such as triallylamine and pyridine. Also prepd. were linear siloxane copolymers such as I, useful as a surfactant.

IT 37216-58-3P

RL: PREP (Preparation)

(prepn. of)

RN 37216-58-3 HCAPLUS

CN Methanamine, N,N-dimethyl-, polymer with {2-[(chloromethyl)phenyl]ethyl]trimethylsilane and trimethoxyoctadecylsilane (9CI) (CA INDEX NAME)

CM 1

CRN 50975-76-3

CMF C12 H19 Cl O3 Si

CCI IDS

- 1

$$D1 - CH_2 - C1$$

CM 2

CRN 3069-42-9 CMF C21 H46 O3 Si

CM 3

CRN 75-50-3 CMF C3 H9 N

IC CO7F

INCL 260448200N

CC 35-3 (Synthetic High Polymers)
Section cross-reference(s): 51, 46

quaternary ammonium silane; siloxane polymer quaternary ammonium; antistatic quaternary silane; wetting agent silane; polysiloxane lubricant; coating siloxane

quaternary; surfactant polysiloxane quaternary IT Siloxanes and Silicones, preparation

RL: PREP (Preparation)

(ammonium compd.-substituted, manuf. of)

IT 35397-12-7P **37216-58-3P** 37871-03-7P 37871-04-8P 37871-05-9P 37999-22-7P RL: PREP (Preparation)

(prepn. of)